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Clay and Shale Deposits of the Western Provinces Part III.

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Clay and Shale Deposits of the Western Provinces

Part III

INTRODUCTORY

Two years ago, the writer and Mr. J. Keele made a prelimary report on the city and shall deposits of the worten provinces, which was published as Memoir 24 of the Goological harmonic properties of the Goological harmonic properties and the office of 1900, and the balentary totate made the following winter on the samples collected in the dist. The work covered in a preliminary way the country from Winnings of the Pacific costs and from the International Boundary of the Control of th

The field scason of 1911 was spent in the same region by the two authors of the first report, in covering ground not visited the previous summer, and the results of this, which are now in press, will appear as Memoir 25 of the Geological Survey. The next field season, vis. that of 1912, was occumied by the

present writer in further studies is the same general area, the district especially winted being: [1] Seattered localities in the Great Plains. (3) The rotts from Edimontous workward through Lake Windermers, and these down the Robetsay valley, to Pert Sterle. (4) The Columbia valley from Revelstoke methward, to Downing river. (3) Seattered points in southern workward, to Downing river. (3) Seattered points in southern Westminster and Silvertiles. (7) Points in the Nanaimo region not hillarto visited. (6) The Prince Roppert district.

As was the custom on former trips, a number of samples for testing were collected in the field and the results of these tests are embodied in the present report.

SUMMARY OF RESULTS

Three seasons in the field have given a pretty clear idea regarding the clay resources of the western provinces, and of the several geological formations found in them, so that it will not be out of place at this point to give in aummarized form the results of the several seasons field work, following the previous plan of grouping the occurrences first geographically, and then geologically.

GREAT PLAINS REGION

In this region between Winnipeg and the Rocky mountains, we have surface clays and shale formations. The former are the most widely used but the latter are the more valuable commercially.

Surface Clays.

Those surface clays used for brick-making purposes in the Great Plains region include: (1) Lake clays; (2) river-terrace or ficod-plain deposits; and (3) delta deposits.

The lake clays are irregularly distributed, of variable character, and in some caser resemble some of the representatives of the other types in their physical properties. The dark grey elay underlying the brick clays in the Red River valley is of this type, and is avoided by the brick makers around Winnipeg set it cracks in burning.

The more sandy lake clays, however, such as those around Red Deer and Prince Albert, are used with satisfaction. The flood-plain deposits are employed around Winnipeg

and Edimonton.

In general the surface clays are silty or sandy, and often calcurrous to such a degree that they give a cream-coloured product. Where not too anady and iean they work reall in a stiff-must unachine and can be utilized not only for common brick, but also for presend brick, drain the, and partition tilty; but common brick is the chief product. Some of them have to be carefully drief to prevent careful.

Winnipeg, Portage la Prairie, Saskatoon, and Edmonton

are important producing localities.

In many districts these surface clave are the only available materials for brickmaking, and have to be used; in others they are sometimes chosen when better materials are at band, simply because they work a little easier.

Shales.

The shale formations that are available for clay working include the Niobrara, Pierre, Belly River, Edmonton, Laramie, and Miocene. The Niobrara shale is found in both Manitoba and Sas-

katchewan. In southern Manitobs, near Leary, the shale is very plastic, and somewhat carbonaceous, but it has been used successfully for dry-press brick. To the northward along the eastern face of the Porcupine hills the Niobrara is found in quantities, but is often too carbonaceous to be used alone, although it could probably be mixed with other shales.

In Saskatchewan, along Lost lake north of Regina there are also extensive exposures of the Niobrara which could be used for pressed brick, and tests of the shale from this region are given in Memoir 25 now in press.

Tests made in the laboratory also developed the fact that a mixture of Niobrara and Pierre shale can be employed to make sewerpipe.

The Pierre formation, which is composed almost wholly of shales, occupies the summits of all the higher land in the western part of the Province of Manitoha.

The upper portion of the Pierre contains a considerable thickness of bard, light-grey, fine-grained shale, the lower portion being made up of softer dark grey shale, which contains crystals of selenite, and nodules of clay iron stone. It is the former that is of more value to the clay worker.

The Pierre shales are found outcropping at a number of localities in the Province of Manitoba, but about the only point where an attempt has been made to utilize them is at LaRiviere. Manitoba, where they have been worked for pressed brick.

In order to get a good product from the Pierre shale, it should be finely ground and if possible mixed with a little plastic clay, as the shale alone does not develop very much plasticity nor burn to a dense body. With care it can be used in pressedbrick manufacture. The material is not a freelay, so often thought to be, although it sometimes shows a fusing point of cree. 10 or 12.

The Belly River formation underlies a large area of the plains (See Geological Map, Memoir 24), but outcrops are acaree owing to the heavy manule of Pleistonee materia, so that it is only well exposed as a rule in the cut banks of the larger rivers like the Belly and South Saskatchewa. But even there the sections are sometimes not continuous owing to the irregular uners surface of the formation.

There is no doubt but that this is an important shale formation, and one which contains strong possibilities. The characters of the shales may be summed up as follows: (1) usually red burning; (2) often very plastic; (3) occurrence somewhat lense-like, but lenses sometimes of considerable size; (4) fusion point not as a rule above one 5 or 5; (5) many work smoothly through a die; (6) they usually have to be carefully dried to prevent cracking.

These shales form an important source of supply for making common brick, pressed brick, and fireproofing. More recently certain ones have been used for common eartherware.

At present they are worked only in the region around Medicine Hat, but they are accessible at other points, and the two preceding reports as well as the present one, contain tents of these shales from Bow Island, Taber, Lethbridge and vicinity, Milk Creek, near Pincher, etc.

The Laramie formation, proper, underlies a small triangular area in southern Manitoba in the Turtle Mountain region.

Farther west a second but much larger triangular area is found in southern Saakatchewan. The base of this triangle forms the southern boundary of this Province as far west as the Wood Mountain district, which is included in it.

From the apex of the triangle a narrow belt extends northwestward to a little beyond the main line of the Canadian Pacific railway west of Moosejaw. This area includes the Sours coal field, and the Dirthalls.

The Laramie formation has been found to centain two very contrasted types of clay deposits

In the Souris coal field we have a number of shale deposits associated with the coal scanns. These shales burn to a red or associated shall be coaled and as the coale and sandstones. Practically no attempt appears to have been made to utilize them execut at Fateran.

The second type of clay is that found in the Dirt hills south of Mooseaw Here we have deposits of white and gray clays of truly refractory character, and associated with them are slay shales of lower refractoriness.

By using proper mixtures of the different beds these materials can be used for making firebrick, presend brick, severepipe, and stoneware. The deposits represent one of the greatest clay assets of the Grest Plans area, and with the construction of the Canadian Northern, south from Moosepaw, and the Lethbridgs-Moosepaw branch of the Canadian Pacific rulway, the sign of the Canadian Pacific Rulway (1998).

of this area become easily accessible.

Next is importance to the Laramie formation is the Edmonton formation. This underlies a belt of varying width extending from the centre of the Province of Alberta, and also extending

westward from Edmonton towards the mountains.

In Alberta it is divided into two parts. (1) A coal-bearing
member known as the Edmonton and likely to be the more
productive of shales, and (2) a beavy sandstone formation
frown as the Parkeyov.

The first forms a trough, which is filled along its centre by the latter. This trough widens to the north, and also flattens, exposing a larger area of the Edmonton series than in the southern part.

The shales are found with the coal seams around Edmonton, and also up the Saakatchewan river south of there.

They are betwee well exposed to the west of Edmonton along the Pembina and Lobstick rivers, and on Wolf creek still farther west. Those around Edmonton as a rule give trouble is moulding and drying, and are not satisfactory, but those found to the westward at the points mentioned are well worth working since they represent materials that can be used for common, pressed, and paving brick, drain tile, fireproofing and probably in some cases sewertible.

Tests of these Edmonton shales will be found in Memoirs 24 and 25

Shale exposures should also be looked for on the Red Decriver within the limits underlain by the formation, and on the Bow river near Crowfoot crossing.

A narrow belt of the Edmonton formation occurs along the footbils, and passes west of Cowley on the Crows Nest branch of the Canadian Pacific railway, and west of Cochrane on the main line of the same road.

The Tertiary formations overlie the Edmonton series and form a broad belt extending from somewhat north of the Grand Trunk Pacific west of Edmonton, southward almost to the International Boundary.

The formation consists of shales and sandstones often alternating in rapid succession. Outcrops are scarce, as the formation is heavily and extensively covered by Pleistocene sands and gravels.

It includes the shale areas examined at Red Deer, Calgary, Sandstone, and Pincher creek near Pincher

Tests of the shales collected from these areas in 1910 and 1911 have shown (1) that the formation carries a number of good shale deposits, (2) that the quantity of interbedded anadatone layers varies from point to point, (3) that different beds of the shale vary in their refractoriense, the fusion point of the different ones ranging from conc 3 to 15, (4) that they are usually red burning.

This is an important shale formation, and it carries material suitable for making common or pressed brick, fireproofing, and in some cases even sewerpipe. Before a plant is located, however, the property should be carefully prospected and the material properly tested. The formation is often covered by gravel, so that shale outcrope are searce, but in many instances the material lies at no great distance below the surface.

MOUNTAIN REGION.

This includes the region bordered on the east by the Great Plains, and on the west by the Coast Range, and does not contain such extensive clay resources as the Great Plains area.

Shales of suitable character for the manufacture of clay products are rare, either because the deposits of argillaceous material are too suitecous, or else because they have been metamorrhoused to a shaty or schistose condition.

There are several localities, however, in which promising shale beds are known Beginning at the north, shale beds are found associated

with the Cretaceous coals in Jasper Park, which may prove useful for brick manufacture, but they have been so little developed that no definite information can be given regarding them.

Along the main line of the Canadian Pacific at Canmore and Bankhead (near Banff), there are shale beds with coal, but they are too sandy and coaly in their character. In the Crowmest ness shales which can be employed for

dry-presed brick are found in the Benton, near Blairmone.

Others found near Sentinel can be used for sewerping manufacture. Southeast of Blairmone still other Sentine shakes are known which if present in sufficient abundance are worth utilizing for presend brick.

The shales around Fernie have not proved of value.

Some in the Princeton coal basis are of possible value for making second-grade firebrick.

In the Nicola valley, there are shales associated with some of the coal beds, that could be utilised for brick and fireproofing.

Of the surface clays there are a large number of small deponts, that could be employed in common-brick manufacture. One of the most extensive is that found in the Nicola valley between Merritt and Nicola, which is adapted to brick and tale making. Other less extensive deposits occur near Kamloops, Creston, in the Okanagan valley, etc.

The most remarkable surface clay deposit found in the mountains, however, is the vast sitt deposit occurring in the upper Columbia vashey and described in the present report, and for which the only use suggested is the manufacture of sourring brief. It works well for this nursons.

PACIFIC COAST REGION

This includes the territory lying west of the Coast Rauge, and while limited in the extent of its clay resources, contains a considerable variety of plastic materials. These may be

grouped under the following heads.

(1) The shale deposits of Somas mountain. These form an important series of varying character, adapted to the manufacture of pressed and paving brick, firebrick, fireproofing, sewerpips and reofing tile.

There is no other locality thus far discovered in Canada
which contains such a variety of materials. Two factories are
using the abales at the present time

(2) Plastic surface clays of the lower Fraser valley. These are red-burang clays, which form the basis of a thriving brick and tile industry. They are worked at New Westminster, Port Huney, Ruskin, etc.

(3) The Northumberland shales of the Cretaceous formation of Associated in the Cretaceous formation of the Cretaceous formation often gritly shales, which are red burning, but do not possess much plasticity. With proper care they can be made into burlets.

(4) Glacual clays on southern Vancouver island and some of the smaller islands between Vancouver island and the main land. These are red burning and utilized for brick.

(5) Residual fireclay, found near Kyuquot or northwestern Vancouver island

(6) Deposits of glacial clay scattered along the coset, and which could be worked later to supply the Prince Rupert market.

CONCLUSIONS.

After having covered most of the accessible portion of the territory of the western provinces, I think it is safe to say that the different formations mentioned carry a variety of clay resources which it will pay to develop.

There are areas which are still more or less inaccessible, and some of these contain undeveloped coal fields. Possibly some of the coal seams will be found to have shales associated with them. that are of refractory character.

METHODS OF TESTING

The samples collected in the field were taken with all possible care, so as to represent the average of the bed tested. When received in the laboratory they were put through a

crusher, set to 'to inch. In the case of soft surface clays this was sufficiently fine to cause them to diantegrate and slake when mixed with water. The tougher, harder ehales, like those from Vancouver island, were aifted through a 20 mesh sieve and only the situngs used, otherwise the mass would not have been sufficiently inslater.

In order to test the drying qualities, full exact brick were moulded by hand and placed at once in a bot air bath.

Another sample was put through an annular die, and pressed into a small pipe.

A third sample was mixed for the tensile strength test, the figures given representing the average of 10 or 12 samples.

A fourth lot was made up into bricklets 4 x 1 x 13 inches.

The severage of ten of these was measured for the air shirakape.

After air drying the bricklets were run in ten hour burns to cones 010, 05, 03, and 1. These were fired in an oil kiln. The burns above thus were made in a cas kiln.

After each burn the bricklets were measured for linear air shrinkage, absorption, colour, and hardness.

In many cases a fifth sample was usually moulded into drypress bricklets, which were burned in the same manner as the web-moulded once, and also tested in a similar way after burning. As all persons consulting this report may not be familiar with the pyrametric cones referred to in the fire tests, it may be explained that they represent a graded series of mixtures of definite chemical composition, each member of the series knying a theoretic medium mont.

As the temperature of the kiln rises the cone begins to soften as its theoretic melting point is approached, and then bends over until the tip touches the base. This occurs at the temperature of fusion.

Pyrometric costs are not to be used for measuring temperature, although as a rule they fuse fairly close to their theoretic melting point if the temperature is raised slowly, and kiln conditions are normal. Their man use is to measure beat effects.

The theoretic fusion points of the cones referred to in this report are as below —

Cene	Centigrede	Fahrenheit
010 05 01 1 3 5 9	600° 1000° 1090° 1190° 1190° 1100° 1000° 1010°	1742* 1022* 1002* 2102* 2174* 2246* 2350*

MEDICINE HAT AREA. In an earlier report on the western provinces', reference

was made to the shales of the Belly River series found in the Medicine Hat repon, as well as to the surface clays of Pleistocens age, and the clayworking industry based on three materials. Tests of the shales near Colerdge, Redellif, and other points around Medicine Hat were along year.

Additional tests, especially of the shales found in Bulls Head Creek valley, will be found in the report covering the field season of 1912. These last have not yet been developed, although the nod Keth, Priminary Report on Chy and Shale Deposits of the

Western Provinces.

they show on the manufacturers as the fact that renature gas we have a the fact on a site of the standthese specificable gas to open processing the standard of matter gas the constitution of the standard of the standar

Between the entractive 10, in 1924 to 1 v. a active assemblements group on it to Medical In other type follows—

The Particle and Lord particles for each of Lording Brick Lording has been at least a large construction of a distance. The particle of a construction of a fine and and offering Lording as and observations of a first to up-the crock from the analysis of residence of the forplet annealed and the source of the first particle of the analysis of the source of the first particle of the department of the source of the first particle of the first particle of the particle of the source of the large forms of the first particle of the source of the large forms of the first particle of the source of the large forms of the first particle of the source of the first particle of the are changed to a first particle of the first particle of the particle of the first particle of the first particle of the first particle of the particle of the first particle of the first particle of the first particle of the partic



Age t were fire mix I gas be a to the tops

It Write that Drainte Colors and it at Medicine Hat has continued in active perstain. The output has been mainly heappropriate for the less severage and

present brite have also been made. The Company has greatly entaged its ability has reversation at Confession and the illustrations on Plates I and II give some sizes of the present extent of the operation. The different body of this show up rapidly closely in the vew. Plate I also was a reservining machine that are not not better designed to overige most. In addition the Company has also been shapping in some studie from Pertinel most Caleman, in the Corressories Deep Term statement anneal with some of the bodies label from Calemany and the contribution of the second shall from Caleman, in

A now plant that of the Robbill Clay Products Company, in has also been part in operation at Rachfelf! The Company in working a held fibilly Raves shale about 15 first that that has about 15 first below the surface. At this sum of any vent it was an action to the plant. The maternal was ground in a ciry pass, record and mondel of an elephone machine. The plant was supuped with two permanent thins, and sowns temporary own.

of the Micheme Hat region us the establishment of a potter, known as the Mircheme Hat Potterse: The began coperations in the assumed 1912 and the predict include flower potter and the product include flower of Redellif entry and edge from Repulsace. The Company is also utilizing the physicae edge architectury for making gloss of Redellif edge and edge from Repulsace. The Company is also utilizing the Physicae edge architectury for making glossic spitchess and held physicae edge architectury for making gloss deptitions and held that later mine of the Det Hills stoneware days may be und. These were derechted in Michaue 24 pages 18.

During the field season of 1912 a vart was unde to a lorge scales, known locally as the Big Coules, which is located about 3 miles west of the City Hall, Medicine Hat, and on the north side of the Sakkatchevan river

A section of some thickness in exposed here, and consists of differently coloured shales, with occasional bods or thin layers of lignite, and caudy streaks.





A. Second open up if Alberta x ay Posthytta Company, near Coleridge. Alta. B. Executing $mach \rightarrow pot$ of h serio Clay Products—amount mear Coleridge, h and h are h are h and h are h and h are h and h are h and h are h are h and h are h are h and h are h are h and h are h







Near the top of the section, the banks of the couler recode somewhat, and it is about three-fourths of the way up that a bed of fairly clean shale, probably 26 feet thick, outcrops. Several tenches were dug in the face of this insterial is not to obtain an average sample, the tests of which are given below.

The sample (Lab. No. 1857) was taken from near the top of the big coules, from a bed probably 25 feet thick, containing a few thin sandy layers, and lignitic streaks.

It had good plasticity and worked up with 24 per cent of water. The average air shrinkage was 65 per cent and the average tenalic attempts when air dried was 281 pounds per square inch, which is fairly high. The fire shrinkage ut low at the absorption is rather higher than is destrable in a common brick, as can be near from the following fources—

Cone	Pire studukage	Absorption
05	0	21 50
1	7	17 50
05	Posed	17 60

From these tests it will be seen that the clay is soonswhat more open burning than most of the clays which have been tested from the vicinity and from the Belly River formation. The clay burns to a brownish colour. A sample flowed through an annular die smoothly and without cracking, and burned to one I aboved 7 per cent fire shrinkage, but was not steel hard.

This clay could be used for common brick, and possibly also for fireproofing, but its colour after burning is not good enough for pressed brick.

About the river at the entrance to the Pier Coules are cut-

Along the river at the entrance to the Big Coules are outcrops of shale, of a bright red colour, showing a peculiar columns jointing and known as the burnt cliffs. It has been saumed to have some economic value, but the material (Lab. No. 1856) is a very sandy whale, of poor plasticity, and not worth working.

BOW ISLAND

Bow Island lies within the Belly River shale area, but up to the present time no attempt has been made to exploit the shales in this region, although they are easily accessible, and could be due without much difficulty.

From Bow Island station northward to the Saskatchewan river, the country is grass covered, and there is no good chance to obtain a section until the river is reached. Even bere, although there is a steep alone bordering the river, the weak conceals most of the section. Dictioning the bank would probably expose the beds with comparatively little trouble, so that a large sample could be obtained.

The locality especially vasted was at the river, about 4 miles north by northwest from the station and at a point where a line kin and gas well are located. Here the slope is about 75 feet high, and capped by four small hills, in which a somewhat imperfect section can be obtained.

These sections indicate the usual characteristics of the Belly River formation, that is, layers of shales, sands, and some lignites. One of these sections, for example, shows —

Sand with ac-	attered	pebbles.		10-15	feet
Clay shale			 	3	feet
Grey sand				2	feet
Yellow sand.				3-4	feet
Clay shale					

This represents the upper part of the 75-foot slope. The lower portion of the section, though not sufficiently exposed to give the thickness of the beds in detail, shows a continuation of the shale beds, and also some thin seams of lignite.

Several sample were taken of the shakes to supply some the to their physical characteristics, and these tests are given in detail below. It will be noted from these tests that the samples need life forming, not of high-feriodencies, and that all have a rather high air chimitage. On account of the last point it would no doubt be found describe to add some of the analy beds to the shake. Indeed this would probably be compulsory, or at the sandy here; could not be commissing separated from the heading here; could not be commissing separated from The first sample tenset (Lab. No. 1851) was from the hall just optimate must be trail incling down the relay radioting. The international classes is very polarite, but shows a concluser to crack somewhat in drays, which is not ser as the Brill Evire edges and dallast. These cracks become emphasised in burning. These reshringes in all only it, it il 3 per cent, and in order to reduce it the day should be masted with a more sandy material. It burns to a bright clarry of oldered, and as for a localized state of the same day of the same day

Cone.	Fire shrinkage	Absorption
610 06 1	1-6 6-7 8-0 Fused	13 76 8 96 -60

The fire shrinkage, it will be seen, is low at cone 010, and not very high at one 05. The skeorytion is not unreasonably high either at cone 010. The clay burns steel bard at 05. Better results would no doubt be obtained by moulding a clay of this sort dry-press.

The next sample was from the fourth hill, down stream.

from trail leading to ferry landing. This shale (Lab. No. 1852) is of good planticity and did not crack in drying, although it had a somewhat high air shrinkage, viz., 10 6 per cent.

It burns to a red colour, but not as bright as No. 1851. Neither the fire shrinkage nor absorption are excessive as the following figures will show.—

Cone.	Fire shrinkage.	Absorption.
010 05	Nearly fused	12:-00 3-70 -30

It will be seen from the above tests that the clay is practically vitrified at cone 1.

The third sample (Lab. No. 1853) was a 3-foot layer shown m section given above, and was from the hill just back of the lime kiln.

This is a plastic but gritty clay, and on account of its grittimess the air shrinkage, 9 6per cent, at somewhat lower than in the preceding ones from the same locality. The clay burns to a good hard body even at cone 010, but the colour is not very good. and the soluble salts cause some scumming. Fire tests gave the following figures for absorption and shrinkage.

Coue.	Fire shrinkage.	Absorption.
010 60 8	0	11 00 9 00 6 6

This clay is less dense burning than the other two would probably work dry-press. The fourth sample (Lab. No. 1854) was from above the

upper coal seafo on the hill just east of the trail leading to ferry landing.

Lake the other samples from Bow Island, this has a somewhat high air shrinkage, viz., 9.6 per cent. It is fairly plastic and does not crack in air drying, but is not very dense burning. Even at cone 05 the colour is light red, although bright. The fire sbrinkage at cone 010 is 0 2 per cent and the absorption 17-90 per cent, while at cone 05 the fire shrinkage is 1 per cent and the absorption 15 20 per cent. Aside from the somewhat high air shrinkage, this is a good red brick material. It could probably be worked dry-press, but alone does not seem to recommend itself for fireproofing.

About one-half mile west of Gleichen, on the main line of the Canadian Pacific railway, east of Calgary, and to the north of the track, there is one of the few shale exposures (Plate III) seen between Calgary and Medicine Hat. The locality is, according to the geological map, just about on the boundary line between the Edmonton and the Paskapoo, but probably belongs to the former.

PLATE III





The exposure is not a very large one, the shale crops out in the cut bank of a small stream, and the face is about 25 feet in height. The section is approximately as shown in Fig. 2.

Surface Sandy sad	3Fees
Hard gray black shale	. IS Feet
Light grey shele Stream level	7/040

Fig. 2. Section in Abale bank, west of Gleichen, Alberta.

Samples of the two beds were tested separately and the results of these are given berewith.

The sample from the apper bcd (Lab No. 1875) is a fairly black clay, but reeds to erack in an dryang. Its a rebrinkage is 7 per cent. The cap burns to a receive hown colour. At cone 610 the fire shrmange was 1.6 per cent and absorpt on 14.79 per cent. At cone 63, the fire shrmakage was 4 per cent and absorption 1170 per cent.

The state from the ower bed (Lab. No 1965, or slightly electrown but worked up to a mass of good planterity with 34 per cent of water. He are sherikage of 12.3 per cent was expense, and in average tensilestength of 39 perchape requirements when lower than one cell who fir. It is always not express on what lower than one cell who fir. It is always not express on what lower than one cell who fir. It is always not express on the property of the cell of the cell

The fire tests were as follows —

Cope	Fire stancings.	Absorption
810	1-9	F1.00

The bricklets burned steel hard and to a light-red colour at some 010, and a deep red at cone 05. They all showed small cracks, so that the clay could not be used alone.

When moulded dry-press, the clay gave 6:0 per cent fire shrnkage, and 9 per cent absorption at cone 05, but showed a tendency to develop fire checks

Comparison of these two materials indicates that the upper one in the section shows a tendency to credit in the suf drying, as does also the forew one, but the latter horse to a fence body it and the sum of the sum of the sum of the sum of the sum sured, but that to the muture there he solided some of the some sured, but that to the muture there he solided some of the vicenty surface (say which can be easily obtained in the vicenty Take used reduces the surbunkage, and mught also reduce the tracking in drying. If the latter trouble sull easits after the issuinting that the sure of the sure of the sure of the sum of the surface of the surfa

We have no definite data as to how for this shills depose extends, but it may be quite sciencew. The reason why this locality is emphasized to because it, ere is no brick plants between Reidelf and Calgary. Of convest it might be argued that there is little or no demand for bretise in the stretch of the thing of the strength of the strength of the strength of the forms that the transport is though the argued, of course, that the Textury shakes are found close to Calgary, and will supply the demand. Thus it was in seens, but these shakes are open to the objection that they contain shoudant sandstone layers at most points, and these have to be thrown out in the minung. Before a plant is errected for work the shake at Gleechor. Before a plant is errected for work the shake at Gleechor and should also be touch out in revealer between the minung.

No other clay was tested from the vicinity of Gleichen, but it was said that good clay occurs on H B Biggs' ranch at Rosebud, 25 miles from Gleichen.

LETHBRIDGE DISTRICT

In a previous report', attention was called to the Belly River shales at Lethbridge. Their generally carbonaceous char-

^{&#}x27;Momoir 24, p. 80, 1912.



Bully river serves miles northrest of Lethiesies, Alia.



acter was commented on, although one deposit slightly better than the rest was tested. This was from the river level, near the castern out of the waron bridge across the Belly river.

Realizing the possibility of variation in the character of the shales of this formation, the district was revisited last aummer in order to obtain some further sections up and down the river.

Northeast of Lethbridge.

Along the Belly river, east of Diamond City, at a big curve (Plate IV) in the river, a rather deep coulée gives a section that is probably 100 feet in height.

At the base of the section there are beds of sandstone, but then follows about 75 feet of shale with finely banded sandstone layers, this portion being represented by sample Lab. No. 1870.

Over this is about 20 feet of shaly material and sand, represented by sample Lab. No. 1868.

The sandstone at the bottom of the section is of no value for the manufacture of clay products, but the other two could be used as the tests below indicate.

The details of the fire tests follow

Shale from Top of Section Northcast of Leithridge (Lob Na 1889). This shale, although somewhat sundy, is neverthan fairly plastate when taxed with water. Its average are shrinkage was 8 per ceast, and average tendle strength 00 pounds square inch. The clay burns dull-brownish red, and becomes square inch. The clay burns dull-brownish red, and becomes steel hard at come 05.

Fire tests of the wet-moulded bricklets gave the following

sulte:				
Cone.	Pire shrinkage.	Absorption.		

For common brick manufacture this material is to be regarded as satisfactory although the colour after hurning is not very good. I should not recommend it for pressed brick.

Shale from Middle of Section Northeast of Lethbridge. (Lab. No. 1870.) This shale is also fairly plastic. No complete test was made of it, however, only a few burns being carried out to see its behaviour on firing.

The air shrincage was 7 per cent. The clay burns pinkish as to seed hard at come 05. At come 010 the fire shrinkish was 0 and the absorption 19 4 per cent. At come 05, the fire shrinkage remained the same, with an absorption 618 5 per cent. The material as to be graded as a brek clay.

Junction of Belly and St. Mary Revers.

The Belly and Rt Mary revers you shout 7 miles outhwest of Lathbridge, and in the banks hordering there two streams some imperfect sections of the Belly River formation can be obtained. Thus on the seat inde of the Belly river, near its junction with St. Mary river, there is a large coulse, containing the remains of a risaway track; in which some of the beds are exposed. About 200 feet up the coulée the section elsow in Fig. 2 is seen.



At first stance this section does not appear very promising. but in a dustrict like this where snod clave are searce, where bricks are high priced, and have to be brought a long distance, it is possible to utilise materials which could not be economically handled in some other area. The entire section was not sampled, but only certain shale beds were tested, their laboratory numbers being indicated in the section given in the figure above referred to. These tests are given below, and from them it will be noted that some of the shale beds are workable. It mucht pay to work some of these shales by drifts and underground chambers as has been done in some parts of the west, especially if the shales were worked for dry-pressed brick, and the industry was conducted on a small scale. Or, an alternative would be to work the upper part of the section down to and including sample 1864 This, I think, could be done satisfactorily for common brick making. I meline to the belief that it would certainly give better results than the surface silts that have been used around Lethbridge.

The properties of the samples tested are as follows -

Somple No. 1882. This shale worked up with 29 per cent of water to a fairly plastie mas, whose average are arbinkage was 71 per cent, and average tentils strength 25 periods per gaseau tould. The latter is not very high. The etcy flowed segment under the latter is not very high. The other flower could not be rapidly dried without tehecking. They gave no could not be rapidly dried without tehecking. They gave no trouble in this wifering. The days showed wridence of solidle-sales which would have to be countersected by using lavarus mechanics or otherwise, if the material is to be used for fore break.

Both wet-moulded and dry-pressed brick were tried, and the results of these tests are given below

Wat-moulded Bracklete.

Come.	Fire obsistings.	Almorptim.
010 06 1	1 3 0 3 0 3 Beyond vitridenties	34 10 1 00 1 00

22 Dru-pressed Bracklets

Cone.	Pire shrinkege.	Absorption	
910 05	ŝ.a	15-60 30-20	

The conclusions are that the clay could be used for drypressed brick if well ground and anowly burned. It could be used for common brick if the arr shrinkage as somewhat reduced. It as worth strying for fireproofing meanufacture. The drypressned bricklets gave a better red in burning than the soft-mud variety.

Somple No. 1895. This is a fully plantic value, where where the print p upon cent of water to a mass that flowed such cap with p upon the print p upon p upon p. If p is p upon p upon

Burning tests of the two classes of bricklets were as follows:-

owu:-Wet-moulded Bruckleta.

Coun.	Pire shrinkage.	Absorption.
610	1-3 5 7-7	17-26 6 70 8 -6

Dry-pressed Bracklets.

Cons.	Fire strinkage	Absorption.
ore 66	2-8 3-0 7-3	16-00 11-00 8-40

The clay gave good results. It could be used for common brick if some more sandy material were added to it to reduce the are shrunkeys, and by the same means, for drain tills. Alone, it can, I believe, be used for dry-preased brick, and it will be noticed from the tests of the nature quoted above, that the first shrinkage is low and sheoryton not high. Moreover, the product was steel hard it come 15.

Sample No. 1871. This bed of material is rather lean and granular, and has an air shrinkage of 5 per cent. It was sufficiently plastic, however, to be wet-moulded. The bricklets so made were then burned at three conce as follows.—

Cone.	Fire shrinkage.	Absorption
010 03 8 6	8-6 11-0 11-8 Fused	97 · 1 11 · 1 11 · 7

The clay does not burn to a very good colour, but it sould be used for common brick.

Sample No. 1674. Thus as moderately plastic clay, which is probably plastic enough to flow through a die. Its air shrinkage is 7.5 per cent, it burns steel hard at cone 50, and gives a reddish brown product. At cone 010 the fire shrinkage is 0.5 per cent and absorption 20.7 per cent. At cone 05 the fire shrinkage is 2.5 per cent.

The material could be used for common brick, but I question its value for anything else.

Lethbridge to Coutte.

A trip was made along the rankway from Lethbridge to Coutts, to ascertain the possibility of finding any shales in this territory.

The country south of Lethbridge is very gently rolling with ne exposed section, and even in the brook just south of Starling, no shales were found. Neither did the irrigation ditch to the southward extend below the drift. Boulder clay cuts occur along the line north of Tyrrell. At Milk river, where it is crossed by the railway, there are small cuts both up and down stream, but they expose on obstant. Nonn is exposed either in the narrow gorge of Rock creek. About one-half mile from Monarch there is an old brick yard, but the material used there was surface clark.

CROWSNEST PASS REGION.

During the work on the clays and shades of workers Canada, eare has always been taken to follow all clues which might do to the descovery of good clays. The reason why clays or shakes many that forgotte in the coal measures sections, and it has been loped that some of these might prove proficiable. Another reason why the discovery of good clays or shake would be important here, as because of the column underray, and also has entire and the contract there, as because of the column underray, and also have a section of the column underray, and the has entire graduately of their regions. Which cleaned is considerable entire graduately of the regions. Which cleaned is considerable and the considerable entire graduately of the regions.

Many rumors of the occurrence of firedsys have been looked into, but these have usually proved to be baselses. Such rumors usually arise from the fact that many people, and even mining men, have erroseous conceptions regarding the appearance and properties of a firedsy. For this reason it may not be out of place to make a few statements on the subject at this place.

Finelays are not necessarily closely associated with coal bods. They conscience suderlist them, or even overlie them, but they may also occur in regions in which there is not one ounce of coal to be found. All clays under coal are not fireclays. A wide-upread behief that they are, has led many to call all under clays, fiscaleys. Indeed, so firmly roted and wide-spreads has this popular theory become, that it is often difficult to comvious records to the contrary.

A firectay may be almost any colour from black, through grey, blue grey, pink, etc., to white, so that colour is no evidence of its refractoriness.

A fireclay may be soft and plastic, it may be fairly hard and solid like shale, or it may be dense and flint like, yielding the variety known as first clay. It will, therefore, probably be seen from what has just been mid that it must be practically impossible to tell a freelay on sight, and that indeed is true.

A chemical analysis does not always serve as a satisfactory guide, so that a fire test is the only satisfactory one to make.

There is still another point to be emphasized, viz, that shales can be used for a variety of easy products, and that when the value of the shale for such purpose depends, usually, primarily on its giving a plastic mass when ground and mixed with water, so that it can be moulded into the desired shape. But shales differ grantily in this respect.

Many shates may be hard when fresh and unweathered, but all such do not grand down ceasily and form a plastic mass when maned with water. The shale found outcropping near the coal unnes at Mornasey, or at Coal Creek near Ferme, is hard, and gritty, and the granas are omented together. That found near Sentined is hard, but still grands up to form a plastic mass with water.

The appearance of the shale on a westbered outerop zometimes gives a cite, for it the material weathers slowly, and at most breaks down to hard sealy fragments, it is questionable whether it will work up to a very plastic material. Much of the Pierre shale of Manitoba and Saskatchewan is illustrative of this character. On the other hand, if a shale weathere down easily to a plastic mass, it is bledy to give similar results when ground and mised with water

A last point to be mentioned in this counsision is that the shale amounted with coal seams is sometimes very carbonaneous in its character, and has to be carefully and slowly fired in order to simulate the carbon before virinfication beams.

With these preliminary remarks we can now turn to the shales which were examined from the Crowmest Pum area. The localities will be referred to from east to west.

South Fork Area.

During the censon of 1912, Mr J. D. Machenaic of the Geological Survey sent in two samples of clay from the South Fork. One of these, No. 1908, is known as the northeast seam on South Fork. The other, 1909, which is said to come from the other branch of an overturned syncline, is labelled as sample No. 1 from near Jackson creek, a branch of South Fork river. These two samples were first tested separately.

The material (1968) is a very plastic, but granular elay, which mixed up whit3 per encit of water to a very plastic mass, with 8 per cent are shrinkage and 65 pounds per square make swrape tennils electopt. Large bender canched the raped drying, 16 burned to a cream coloured broke at first, and later to a greywh broke. The materials showed a low fire shrinkage up to cone 1 at least, and fused at cone 8. It was steel hard at cone 65. The first better of the work models brighted were as follows—

Cone.	Pire shrinkage.	Abscrption.
010 65 65	0 1-0 1-0	18 80 18 80 18 30 14 20

Unless hard-burned, the material slaked badly after etanding for several days in the air.

The other elso (1000) had good polaritativy but not as much as 1008. It took 22 per ents of water to max it up, and had an are shrinkage of 7-0 per ents. It also encoded it dered rapidly Barried at some OLD to they seemed to be all right defor coming from the kin, but dissistingsted after severed days exposure to the air, and in ordine to pervent their in a secessary to enther seak the brick as secon as it comes from the kin, or sine burn it harder. Then they does not shrink more than the ordinary to the control to the contro

The wet-moulded bricklets gave the following results:---

Conn	Fire shrinkage.	Absorption
030 06 1 8	1 2 1·7 Pured	18-50 19-70 11-80

The clay burns buff at first and grey at a higher cone as at 3.

The following is an analysis of clay No. 1909 -

Silica (SiO+)								59.2
Alumina (A1.O.	. (٠,	204
Ferric oxide (Fe	(,O,							3.1
Lame (CaO) .								31
Magnesia (MgC								14
Alkalies (Na ₂ O.	K _t O)							2.5
Titanie oxide (7	(402		٠.					0.5
Ignition .			Ĭ.					81

When the two samples were first received, their appearance was much like some of the fireclays from the Dirt hills in Saskatchowan, and it was suggested that they might be fireclays. This view was abandoned when they began to air slake after beans out of the cone 010 born but a few days.

A mixture of 1908 and 1909 was tried. This had better working qualities, but slaked just as badly after burning, unless burned to come 05.

Since these clays occur in the Henton formation, it was decaded to try a muture of these clays with black Benton was from near Bisirmore. A muture (Lab. No. 1911) was, therefore, made up consulting of 1886, 50 per cent, 1908, 25 per cent, 1909, 25 per cent. It worked up with 30 per cent of water to a mass that was

fastly plastes, but not an much no as either 1956 or 1909 alonal Fast waveg are affaining was 5 per out and the average allowed strength 50 pounds per quare inch. The mixture did not alsole at one 910, as 1908 and 1909 did. I busum to a buff eclosured body with good rung, but not very low absorption. Up to come 10 the first admixing was 0. The percentages of absorption wave, respectively: at one 900, 20 00 per cent; come 05, 21 00 The mixture could wookably be used for faste brink.

There was next tried a mixture (Lab. No. 1912) of 50 per cent 1885, and 50 per cent 1963. The gave a mass of good plasticity with 30 per cent of water. Its air abrinkage was 6 per cent and average tensile strength 65 pounds per square inch. It gave the same trouble as 1908 and 1909 when burned at once 010, vis., that it disintegrated after several days orpore to the sir. The colour after burning at one 05 was gray. At once 05 the fire shrinkage was 1 per cent, absorption 13:50 per cent. At once 2 the bricklet was beyond vitrification. At one 7.1 twas viscous.

The material could probably be used for face brick.

Another sample sent in by Mr Mackensie represents one of several 10 to 20-foot bands exposed in Mill creek in the northeast quarter section 11, township 5, range 2, west of principal meridian, in southwesters Alberta. The beds dip steely southwest, and are underlain by fine.

The beds dip steeply southwest, and are undertain by fine grey-blue limestone.

The sample as tested (Lab. No. 1913) was a mixture of coarse and fine material, and made up of 50 per cent larger than 20 mesh and 50 per cent under 20 mesh. Mixed up with 22 per cent of water it appeared saudy at

first, hus after thorough kneading developed good pleaticity. It burned to a reddala body, which degeneric considerably in color at cone 1. The average are thrustege was 5° per cent and average teamle strength 5°s pounds per agraes mel. The elay moulded without difficulty, and could be made to flow through an annualer die

The wet-moulded tests gave;-

Cone.	Fire shrinkage.	Absorption.
01.6 05 1 3	1-0 2-0 2-7 Viscous	17-00 14-39 5-5

It is probable that in addition to being used for brick, this material could be used at least in part as an ingredient of fireproofing. It is not to be recommended for paving brick, and does not stand enough heat for sawerpipe.

Similar shales were seen at the rashway treatle over Mill creek in the northeast quarter section 12, township 6, range 2, west of 5th principal meridian. Frank Area.

In last year's report reference was

In last year's report reference was made to some shales outcopping on the northern edge of the Frank elist, and mas the town of Frank. Since then further search was made for shales in this report. The bluminous coal muses at Bellevus were visited, but nothing found as the roof is sandstone with shally streaks, and the floor is sandstone. At Hillerest the same conditions were found.

Blairmore.

The only shales which have been used near Blairmore are the Fernie shales employed for making dry-pressed brick. These were referred to m an earlier report.

The Benton shales are well exposed about 2 miles southwest of Blairmore, along the dam of the reservoir where the town water supply is stored. The shales strike N 10° W, and dip 55° S.W. About 100 feet of shale a scriped, resting one Crowmost volcaires, but the total the choices of the shale is very such greater than the form resentationed about

The material (Lab. No 1889) is a black, slaty shale that worked up with 0.15 per cent of water to a mass of poor plasticity, whose air shrinkage was 2.7 per cent and average tensile strength 32 pounds per square inch. It burned to a buff coloured body, of rather porous nature.

The tests on the wat-moulded bricklets were as follows:-

Cons.	Fire shrinkage.	Absorption.
010 06 08 1 7	1 0 1-0 1-0 1 0 Punod Singged	25-30 24-00 25-00 28-00

-Memour 24

Another area of Benton shale is found on a property

tunneled by G. H. Bradley, about 2 miles southwest of Coleman, or about three-fourths of a mile west of the second bridge on the road from Coleman to what is known as the Volcanic ridge.

Lake the Blairmore material described above, it is a black slaty shale, 40 to 50 feet thick, and while the outgrop is plainly visible for 50 feet. Mr. Bradley claims to have traced it for 600 feet distance. The strike is northwest and the din about 25° southwest.

A sample of the material (Lab. No. 1885) was put through a series of physical tests.

As it is a very sandy shale, of poor plasticity, it took only 18 per cent of water to work it up. The air shrinkage was 8 per cent and average tensile strength 31 pounds per square inch. The shale burned to a grevish brown body, of not very good colour, and practically no fire shrinkage, up to cope 1. It is not a fireclay, for it was completely fused at cone 9. The body, however, after burning even at cone 010 was fairly hard, and the absorption from this cone up to cone 1 was 12 per cent.

This shale does not appear to me to be a satisfactory one to use alone. Its main use would be as a corrective for some other clay or shale. That is to say, it could be added to some clay or shale of high shrinkage to reduce the same. The earbonaccous character of the shale would also require it to be fired slowly until the carbon is burned off.

Sentinal.

Crawmeet, lake is situated about 2 miles west of Coleman. the line of the railway skirting along the north shore of the lake. Sentinel mountain is on the worth side of the lake.

In this area the massive sandstones of the Allison formation contain interbedded shales, some of which have been quarried for use in sewerpipe manufacture by the Alberta Clay Products Company of Medicine Hat.

On following the wagon road from Coleman to Sentinel, (Fig. 4) a little above the lake outlet there is a out showing sandstone and some bard abale.



Fig. 4. Index showing location of shale deposit near Sentinal, Alberta.

The shale is said to have been used in the coke overs at Coleman. Although the material (Lab. No. 1881) is sandy, it has a fair plasticity when ground up and mixed with water, and in drying showed an air shrinkage of 5.5 per cent. The average tensile strength was 80 pounds per square not.

Several wet-moulded bricklets were burned with the follow-

ing results:--

Cone.	Plus skelengs.	Absorption.
019 05 63 1 8	1-1 3-1 8-3 Nearly tuned	10-40 6-00 4-1 8 1

The shale burns to a red colour. It will also be noticed that it has a low fire shrunkage, and a low absorption from econ 05 on. While it no doubt works well as an ingredient of a sewerphys body, it would be well to mix with it some material that is somewhat more plastic and also a little more refractory. It could be used also for making brick.

The strike of the beds in this pit along the road is north 55° west, while the dip is southwest 35°-40°.

Along the railway track at the east end of Crowment like a pit has been pened by the Alberta-Cilly Products Company (Pitate IV). Thus shows at least 20 feet of shink, but the face of the eccewation each paid with Cert heigh and 50 feet long. The shale which drys should 8% 8. W. in authenside and trobtem and the contraction of the cont

A sample (Lab. No. 1882) was taken from this pit, and put through a series of tests, as given below.

The material worked up with 19 per cent of water to a moderately plaste mass, whose average tensite strongth was 70 pounds per square inch. The average air shrinkage was 5 per cent. The clay burned reddish brown, and gave a nearly steel





hard body at cone 05, but is not vitrified at cone 1 as the following burning tests show:—

Cone	Fire shrinkage.	Absorption.
010 05 02 1 3 5	7 5 5 4 5 4 7	12: 00 8:20 4:80 4:00

This clay could be used in brick manufacture. It could also

be used as an ingredient of fireproofing and sewerpipe.

If we compare the tests of this one (1882) with the other one

(1881) from the same locality, it wil be seen that there is not so much difference between the two, but the outcrop along the track gives a better exposure. About 200 feet west of the pit, along the railway there is a

amall out showing interhedded heavy sandstones and shales. The beds here are much steeper, having a dip of 60° west and striking almost due north.

In considering the shales from this Sentinel area, several important facts have to be considered.

(1) The amount available It is quite evident that the shales do not form a large mass by themselves, but are interbedded with the sanctstones. Consequently the area should be engelyed propagated in order to acceptant the armount of shale

carefully prospected, in order to ascertain the amount of shale, and its distribution.

(2) Availability or the ease with which it can be extracted.

If the shale lies flat, with little overburden, its extraction is simple. If it has a steep dip, and broad outerp, it could be simple. If it has a steep dip, and broad outerp, it could be worked as an open-cut along the strike and to a certain depth, without having to strip off much worthless material. If it dip and as followed down the dip, then the item of stripping may soon become wrobbitive.

(3) Quality. There is little doubt but that this material is about as good as anything that his thus far been tested from the Crowscest Paus district, in fact it is better than the other samples tested. (4) Up to the present time at his been hauled to Medicine Hat and used to mix with the Belly River shales from Coloridge, but the last named shale formation could be found nearer to the Crowenest Pass district than Medicine Hat

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About one-half ratie from the station, at township 8, section 11, range 6, west of the 5th, a series of shales are exposed in what appears to be one limb of a low anticline. This section a short of the section is shown in Fig. 5.



 $P^{i}g$ 5. Surich orcion south of dummit statum i stressort pass.

The shales exposed are as carbonaceous, and the best one appears to be at the southern end of the section. It is, therefore, the lowest one of the series exposed, but it could be worked without the others have no to be removed.

For this reason a sample (Lab. No. 1880, was tested in some detail with the results given below

This is a sandy, granular shale, which worked up with 197 per cent of water to a mass of somewhat poor platetrit, and 194 d a tensile strength of 45 pounds per square ince. It was too sandy to work through a size but could be moulded by wet-moulding and buried to a nice red colour. The average air shrinkage was 4 per cent.

Fire tests of the wet-moulded brickirts yielded the following results —

Cone	Fire shrinkage	Alworpton.	
010 05 63	1 0 1 3 2-0 Slightly sected	10-00 6 70 5-60 2 00	

The clay burns to a good hard body ween at 00, being even nearly steel hard at that come. It as absorption is also low the was usarly impervious at come 1, but had swelled slightly, so that its vittiving point is a little lower. However, there is need of burning it up to the point is order to get a hard product. A dry-orges bricklet slow zew zood results. At come 010

A dry-press bricklet also gave good results. At cone 010 with 1 0 per cent fire shrinkage its absorption was 9 51 per cent, while at come 05 with 1 per cent fire shrinkage the absorption was 7 per cent.

In view of the fact that thus clay is rather low in its plasticity, it would probably be best to work it dry-press, instead of by any plastic process.

It is not refractory, so could not be used for firebrick, neither is it plastic enough to be worked for fireproofing or tile.

Muchal.

No shales of saturfactory quality were found at the coal mines at Michel.

Rasmer

The rocks at Hosmer are mainly shales and sandstones. Near by the main tunnel, along the gorge, the Fernie shales outcrop, but they are very sandy

Perme to Gateway.

A branch of the Great Northern railway runs from Femial Galeway, the latter bung in existing on the International Galeway, the latter bung in existing on the International Galeway (and other day occurrence) have been reported at different pounts along the line. For this reseant it was thought desirable to make a reconsumence of the route to detramme if say deposits worth terms and working maghe exist. The following deposits worth terms and working maghe exist. The following existed by way of explanation, that the mile poste begin at the southern end of the route.

At mile 55 in track section 14, the rock cuts show gritty shales overlain by sandstone.

Between miles 50 and 51 there are small pockets of impure elay, which, however, are not worth working,

Sandstone is encountered at mile 49, and the same rock is found at intervals as far north as mile 44. About mile 49 are also cuts of sand and boulders. At Elko, near the wagon bridge, the cliffs extend up stream

at least one-fourth mile These are quartrite with interbedded tale schist, the latter being as much as 4 feet 6 inches thick in places. The strike is almost due east and the dip 27° north. This tale schiet has been erroneously called a fireclay, and although it has been emphatically stated in an earlier report that the material has no claim to this name, it continues to be advertised as such.

Near the government road bridge at Elko, there are some fair-sized pockets of yellowish brown clay, which contain considerable material. The possibilities of the clay as a brick

material are set forth in the following tests. The clay is plastic enough to work into brick, but its air shrinkage of 8 per cent is a little high, and some sand would have to be added to reduce it. The average tensile strength is high. viz. 200 pounds per square inch. The clay (Lab. No. 1887) burns to a red colour and good hard body even at cone 010. It

is vitrified at cope 3, and completely fused at cope 5.

The burning tests at other cones gave the following results ---

Ctose.	Fire shrinkage.	Absception
010 03 1 5	4 5 6 Fused	20-00 18-40 18-63

The clay is to be graded as a good common brick or tile clay, which might be used by a small plant. But there is not enough to support a large industry.

Going on down the railway, sandstone cuts are encountered at mile 38, sand cuts near Baynes station, and a whitish, clavey sand between mile-posts 26 and 28.

There is shale south of mile 20, but it is a shaly sandstone correctly speaking, and hence not destrable for working into clay products.

About mile 15 there is a 10-foot bed of yellowish clay, but the overburden of sand and gravel is too heavy to make it worth working.

EDMONTON TO VELLOWHEAD PASS

In the first report on the western provinces, the shales associated with the lignites around Edmonton were described, and it was nounted out that most of them would require preheating in order to prevent cracking during drying. The only shales worked were those near the Twin City mine on the south side of the river near Strathcona (now Edmonton South) These are still being worked

Two samples from the Edmonton formation were sent in during the past winter by Prof. J. A. Allan of Edmonton. The exact location of them is not known, but in their properties they behave more like some of the Edmonton clave from near the Pembina river, than they do like those of the same formation Bround Edmonton

Allan's sample No. 2 (Laboratory Number 1915) worked up easily to a plastic mass and although I am informed that it belongs to the Edmonton serves, it really acts more like a surface clay The clay has 6 per cent air shrinkage. At cone 010 it burned to a light red colour, with 1 per cent fire shrinkage and 15 per cent absorption. At cone 1 the fire shrinkage was 11 per cent and the absorption 5 per cent. Fused at cone 3-4.

The clay is probably plastic enough to work for fireproofing but the high fire shrinkage at cone 1 is against its use by itself. However, the next described sample could be mixed with it as a corrective, to reduce the high fire shrinkage. It should serve as a good brick material to be burned at the lower cones.

The other sample, marked No. 1 (Lab. No. 1914), is not quite as soft as the preceding clay, but nevertheless it breaks down to a very plastic mass, and had 5 per cent air shrinkage. At come GIO it has zero per cent fire shrinkage and 18 per

eent absorption. At cone 1, the fire shrinkage was 3-6 per

cent with 15.70 per cent absorption. The clay did not fuce until cone δ .

Unfortunately the samples sent were not large enough to test a maxture of these two clays. It seems to me, however, that the two together would work well for fireproofing, and possibly paving brick.

In the report for last year, reference was made to the shales along the Lobstick river near Entwistle, which presumably belong to the Edmonton series.

McEvoy in his report's gives several sections at the Pembias crossing, showing the occurrence of shale. He also refers to the heavy beds of sandstone at the top of the section, which has considers to belong to the Paskapoo formation, which overlies the Edmonton

McEvoy gives a description of the geology of the route to the Yellowhead pass, and the following paragraphs with quotation marks, are from his report, while the other comments have been made by the writer of the present report.

"For mise west of Pressions crossing in the bed of the first and tributary of the Lobette, rever, icos stake of yellowish andstons are abundant, indicating the new pressure of the andstons are abundant, indicating the new pressure of the deposit of yellowishwite study day until two miles cast of Coldwater creek, where the northern sed of a terrace-like ridge is crossed. The soli on the ridge is a course, horswish-yellow and and seems to be locally derived from the Pashapon and the course of the pressure and the course, and the course between the Pashapon and McLod crises, and the course of the course the Pashapon and McLod crises, and the course of the pressure of the pashapon and the course of the pashapon and the pashapon and the course of the pashapon and the pashapon and the course of the pashapon and the pashapon and the pashapon and the course of the pashapon and the pashapo

If the Paskapoe extends all the way to the McLeod river it must be quite thus, and the Edimonts must lie close to the surface, for there is considerable shalp material exposed in the behavior of the property of the property of the tentatively place the boundary of the Paskapoe cent of Well to tentatively place the boundary of the Paskapoe cent of Well in the Pas

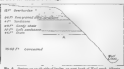
Can, Gool, Surv., XI Root., Part D. 1800.

McEvoy continues 'White clay continues to a point midway between Wolf and Moose creeks, called the Sand Hills, where a long esker commencea''

This write cay is probably surface clay which although whiten when unburned is very likely to burn to a concret body. "The eastern drift extends to within two mixes of the Sand Hills, or about a mile west of Wolf creek. Beyond this point lowards the week, no drift was seen except that derived from

the Rocky Mountains."

At Wod creek, the river has cut a fairly deep gorge, in which beds of shale and shaly sandstone are exposed somewhat as indicated in the section, Fig. 8, which is taken from the west bank of the creek south of the bridge



Pig 6. Scotten on south side of bridge, on west bank of Wolf creek. Alberta-Owing to the fact that the bank has slaked down consider-

Owing to the fact that the bank has sisked down considerably it was difficult to get a good c.ean sample. One was taken for testing from the bed marked A in the section, and the tests of this are given below.

These tests ordinate that the materna, has a somewhat high ar shrokage, and also in high fire shrinkage, so that it out at and having some of the overlying materna mixed in with it. Moreover, on the north more of the bringe the overlying subject bed do not appear to be as heavy as on the south side of the bridge.

It wall be noticed that the lower 35 or 45 feet of the section is concealed by wask, but I have been informed by the engineers who were in charge of the Grand Trunk Pacific bridge construction at this point, that much soft shale was penetrated in sinking the bridge foundations.

In testing this locality in more detail, reference to the conditions along the Pembura near Entwittle will be helpful. There it was found that on the higher ground the Paskepo sanctsone cap was heavy but on the lower ground most or much of it had been eroded away.

Another point to be considered is the removal of the overburden covering the shale deposits. If this is sandy or gravelly, it could be removed by bydraulicking as is done in some districts.

Further prospecting should be done in this area either by test pits or borings, for there is undoubtedly considerable shale there, and more thorough exploitation can probably develop other well located deposits, which are now concealed by soil or tree growth.

The tests of the Wolf Creek sample (Lab. No 1800) are given below.

The shale worked up with 38 per cent of water to a mass of good plateity, whose severage air ankinkage was 8 per cent and good plateity, whose severage air ankinkage was 8 per cent and weegage tensile strength whos air dired 138 pounds per square inch. The air straintage is roomewhat high, but it could be reduced by working in some of the more analyty layers contained in the bank. The elsy bursts to a rich deep red, and is steel hard and practically vitrified at come 05.

The firms cents were as follows:—

Cone.	Fire shrinkage.	Absorption.
610 65 63 1 1	1 5 8-7 8-6 9-3 Nearly fused	16-8 0 0

These figures bring out the fact that the clay vitrifies at come 05, and stays without much change up to come 1

I believe that if the air shrinkage were reduced, the shale would make a promising material for vitrified brick and fireproofing. Indeed it is somewhat similar to the Edmonton shales tested from near Entwistle. No trouble was experienced in making the clay flow through a 3 meh die. The tile so made were burned at cope 1 and gave results annilar to the bricklets. The clay can also be dry-pressed.

Quoting further from McEvoy, it is stated that "Half a mile below the crossing of McLeod river, the following section was seen —

Was seen —	Feet	Inches
Yellowish silty sand	3	0
Coarse yellowab-grey sandstone	50	0
Grey friable clay-shale	2	0
Carbonaceous shale	0	6
Lignite	0	6
Soft grey sangstone, some clayey bands false		
bedded	30	0

"The grey friable clay shale contains petrified wood and foosil plants. The beds are horizontal. There is nothing beseen that would clearly show what is the age of these beds, but on account of their geographical position and the presence of soft clayer sandstones, they are doubtfully assigned to the Edmonton beds of the Laramie."

The section given above does not show very much shale.

McEvoy gives another one, which he states is on the east side of the McLeod river, 6 miles above the "Leavings," and whose estimated thickness he gives as follows.—

Yellowish and	grey		ist	ones	wit	h	h	arde	Ħ	•	8	ren	9 1	M	N	ă.	
nodules																	20
Grey abale.												,	,		,		- 5
Grey sandston	ю																8
Yellowish-grey	clay	ehal	ø.													,	- 6
Yellowish-grey	FAME 7	leton	в. :	nodu	lar												10
Grey clayey sa	ndeto	ne w	itb	thir	l os	rb	oz	ace	o	w	8 8	10 K	m	в	8	ŧ	
top.																	7

This shows considerably more shaly material, the main eblection to it boast the sandstone stripping.

McEvov' gives a section of 279 feet on Sandstone creek. 20 miles from its mouth, which shows a number of shale hads. but nothing is known regarding their physical characters.

Beyond Prairie creek one comes into the Rocky mountains, which here consist of strongly folded, and sometimes faulted stratified rocks, ranging from Devonian to Carboniferous in age, the upper Palmosoics extending westward to about Henry House, where the Cambrian sediments, likewise strongly folded, begin.

Along the line of the Grand Trunk Pacific railway, from Prairie creek to and through the Yellowhead pass, there are a number of rock cuts, but in none of these was any indurated clay rock exposed that could be regarded as autable for the manufacture of clay products. It is true that shaly beds occur, but they were, so far so observed, silveous, hard, and at times more. elaty than shaly

One of the most promising areas in which to prospect for chales to be used in the manufacture of clay products in the Jasper Park region Here on the south side of the river several soal seams have been opened up, and associated with them, so far se known, are carbonaceous sandy shales, which do not appear very promising, but the section cannot, be said to have been fully explored, so that other shales in these Cretaceous beds may be developed later

Some test-notions has also been done in the steenly dipping bads on the north aide of the river, and at one point a bed of very plastic abale was found associated with the coal seam. This shale (Lab No 1859) was about 6 feet thick and of a calcarnous nature, as could be told from the strong effervescence which it gave with hydrochloric acid.

It worked up with 24 per cept of water to a moderately plastic mass, whose average air abrunkage was 4 per cent, and average tensile strength 66 pounds per square inch. The clay burns to a buff brick at cone I At cone 010 its fire shrinkage was 0, and absorption 21 70 per cent. At come 06, the fire

^{12.0.} p. 50 D. the Melivey's report, i.e., and Dovding, Con. Gool. Surv., Summary report for 1970, p. 186, 1911.

shrinkage was 0.6 per cent and absorption 20.50 per cent. At come 1 the fire shrunkage was only 1.7 per cent, absorption 15 10 per cent, and the bricklet nearly steel hard. It fused at come 4.

The elay burns to a good ersam colour, but would have to be worked in conjunction with the coal bed; still if the latter was mined there would be little difficulty probably in taking out the shale. As the ground on this side of the river has not yet been opened very rauch, further exploring may uncover other clays of value.

At Pocahoutas, on the south sade of the river where the olluries are located, the coal company midring a tunnel from near the railway level to strike one of the coal scame passed through a deposit of dark coloured, tough, plastic city, which a condently part of a recent lake deposit, such as Dowling's states has been found in this region. Whether additional states have been found in the region. Whether additional and the one to question is not exposed at the surface, but is overed by wash.

On account of the location of the deposit, which is situated near the surface along the line of the tunnel, a test was made of it, with the following results.

The clay (Lab. No. 1868) required 20 per cent of water for mring, and had an air shrinkage of 7 per cent. The average tensile strength was 105 pounds per square inch. A full-sized brick of the clay dired without cracking provided the drying was not pushed.

The following burning tests were obtained with the wetmoulded bricklets:—

Cope.	Fire shrinkage.	Absorption.
010 05 05 1 4–5	1 1 1 0 Presed	25-10 24-80 94-80 26-00

¹¹ c. p. 185

These tests show a behaviour in burning which is characteristic of a highly calcareous clay Moreover, the cream colour when burned is also characteristic.

In addition to moulding the clay wet, it was also moulded dry-press, and the bricklets so formed burned at several cones.

At cone 010, the bricklet had an absorption of 27 9 per cent, the colour was cream pink, but the product was not had enough. At cone 05 the colour was creamy white, absorption 28-40 per cent, and the brack had a fast ring although not be hard. At cone 1 the colour was a nuce cream, absorption 23 per cent, and fire shrunkase 1-3 per cent.

It seems from these tests that while the clay can be moulded dry-press, still the body is too porous after firing, and it would be best to mould it by one of the plantic methods.

The clay was further tested by running it through an annular die, in which it worked very nicely, flowing smoothly and without resching so that tele could be formed from it. These were fired at cone 1, with similar results to those obtained by burning the bricklets at the same cone.

The calcareous nature of the clay, which is the cause of its cream-burning qualities, is also brought out by the following analysis

Silica (SiOs)								,			ı,				40 07
Alumina (Al ₂ O ₁)	,														12:13
Ferric oxide (Fe,O,)															4.80
Titanie oxide TiO:															0.56
Lime (CaO)															15.5
Magnesia (MgO)															2.0
Alkahes (Na ₂ O, K ₂ O)															4.3
Loss on ignition (H,O)	un	d	(×	Э.	à									18-9

Even though the material is strongly calcarcous, it showed no lime pebbles, which is an advantage, and the lime carbonate is, therefore, evenly distributed through the material.

It forms a good material for making cream-coloured brick, that can be used for ordinary structural work, and also facing





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A Erosion forms ("Hoodoos") at sell clay formation along Columbia river north of Lake W sourcept

B Lake W softmore B C The bong c w of st. dulls in sern sendency the lake

Abore the form of the long of a dulls in serie wedering the land







West of Jasper Park, there are probably no extensive shale formations, at least not east of Tete Jaune Cache.

There as always the pomethity of finding deposits of black also ye boulder clays, which are sustable for common brick, and occur as sufficient quantity to support a small brack plant, because the control of the control of the control of the some small deposits of stratefied clay were noticed along Moose habe between males 25 and 20 1 and also informed Moose that between males 25 and 20 1 and also informed Deposits of the control of the Craw Trunk Particle Engineering Deposits and also give the Paint Privale Paint Control of the Craw Paint P

COLUMBIA AND KOOTENAY VALLEY SILTS

The Columba river from Golden to Lake Windermers, cocepses a large valley which separates the Rosky mountains from the Belku's range. Lakes Windermers and Columba lake are really an expansion of its upper course, mose the river beads in the swampy tract known as Casal Flats, where the beads in the swampy tract known as Casal Flats, where the beads in the swampy tract known as Casal Flats, where the beads in the swampy tract known as Casal Flats, where the beads in the swampy tract known as Casal Flats, where the state of the swampy traction and the swa

The peculiarly interesting economic feature about this region is the wide-spread deposit of mitty elay which follows the region is the wide-spread deposit of mitty elay which follows the valleys of the rivers mentioned above. Reference was made as in last year's report to the food-plane days at Golden in Colombia valley, which are quite calcarcous in their mature. These were found only little above the river level.

If we follow southward up the river, when a point about half way between Spillmachers and Athalane is reached, one begins to note bluffs of a yellowish sity clay (Plates VIA and B and VIIA) which often use steeply from the river level, especially where the stream has formed cut banks. Rain and weather sometimes carve this clay formshon into fantastic shapes known as "boodoos" (Faits VIIA).

The formation is then traceable along both sides of Windermere lake (Plate VIIB), where the light-coloured silt bluffs stand out in great prominence in the sunlight. There the formation underlies terraces which rise to a height of at least 100 feet above the lake level.

The deposit also forms great bluffs in the flat land between Windermere and Columbia lakes, but is not so promment along the latter as the former.

Following down the Kootenay valley the silts are prominent again at Wass, while around Fort Steele they form high binffs bordering the valley Similar clay is also found in the valley near Granbrook.

In its typical form this material is a fine grained, porcess
in. Here and there, the edge continue streaks or layers of
the stream of the stream of the stream of the stream
are take and in soons of the bluffs around Fort Steeler, it is
soon in the stream of the stream of the stream
soon to be often of Iradividus character. In consequence of
pound, first clay, then sadey grevel, and then again called, in The
translation can be well seen as Fort Steele in following the ruleys
take northward from the wagas brough, around the bess of the
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The possible use of this vast sit deposit is an interesting and perplexing problem, and the utilization of that in the Columhia valley would be of importance, ance there will shortly be a railway in operation from Golden to Fort Steele.

The sit was examined at a number of points, and several eamples were taken for testing, the first sample taken being from the bluffs at Athalmer (Lab. No. 1876).

This is an exceedingly alty, calcareous clay, of very low plasticity. It was practically impossible to form it satisfactorily in a plastic condition, and consequently some zamples of it were moulded dry-oyess.

The abrinkage of these was practically zero, in fact they being 42 per cent at come 510, 05, 05, and 1. The clay was not carried beyond this, but it probably behaves similar to that from Fort Steele

Other samples tested from farther up Lake Windermere

The next sample tried (Lab. No. 1880) was from the bluff at Fort Stools.

Thus only clay, when he smaller to that found sines Label Winderscene, pages a mean of very low plantately but still sufficiently peasly on that it could be monified. It is soliced up 34 per sent of water in manning, had an average are shruching of a per sent and an average treath eterogical of 60 possible per squares with the first still a still a per sent and an average treath eterogical of 60 possible per squares with no first without page 100 per sent and the still a per sent and cost 60, 30 per sent, at cost 60, 30 per per cent, and at cost 60, 30 per per cent, and at cost 61, 30 per cent, and at cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and an article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61, 30 per cent, and article of the cost 61,

This clay, abundant as it is, does not seem to be worth making common brick of, neither is it a firectar

To sum up the properties of these clays, it may be said that they are very mity, have a low ar and first shrinkaps, not to a very porous product, and are not refractory. They are, moreover, difficult to mould, even though it a true that a small brick plant has been utilizing them at lavermere at this place, however, the sitt carries a little more clay than usual.

Three are only two possible uses that suggest thesessives. Close at to make provan portions blocks, but to de this it was been as the superior of the superior of the superior of the length in precioable. there remains the difficulty of findings as meter. A second possible use is for accounting brock, such on are made once Heinferweiter, Eng. There the product is made are made near Heinferweiter, Eng. There the product is made between the superior of the superior of the country of the best of the product of the price best of the price had to appear to be superior. Some of the brother way form a trial with good purposes. Force of the brother way force year a trial with good

In the valley near Cranbrook there is a silty elay which look much like the Columbas Valley sits, but is semawhat some plants. It is of light y-downle colour and nistly when well-indeed it is considerably more plants than the Columbia Valley silt, although it tooks and feeld march like it.

The following section, Fig. 7, shows the structure of the clay bank from which the brick material is taken.

English Spenished	Surface
	Sandy clay 4 Fast
	Pebbly sond 3 feet
-	Sandy clay # feat
	Yellow silty clay
	Floor of no.

Fig. 7. Section in elay pit of brick works near Ornabrock, B.C.

In making bricks the run of the bank has been wed exclusive
of the pebble layers.

The clay is put through rolls, pugmill, and stiff-mud

The clay is put through rolls, pugmill, and stiff-mud machine. Drying is done on pallet racks, and burning in scove kilns. The clay burns red.

COLUMBIA RIVER NORTH OF REVELSTOKE. There exists a common impression that deposits of surface

elay are not to be looked for in the mountain region, but this is not altogether correct, for here and there in protected spots, one often finds not only pockets or masses of boulder clay, but also remans of lake-clay deposits which have been deposited in the walleys.

In the central nart of the mountain region there are a

number of courar ju even the household region the buffer in much of the course of the

In view of these facts, and also because a line of the Canadian Northern railway has been surveyed down the Columbia River valley to Revelstoke, it seems desirable to ascertain the slay possibilities in the valley mentioned. The river valley was accordingly followed as far as Downling, excels about 55 minst from Revelactor. Although the valley is narrow, and the nides heavily wooded, I found banks of elsy as several pounts. Below Ford river, a tributary, the banks of earlies material were mostly analy and gravelly, but above this point, several high banks of platch, eavely lamb banks of platch, eavely lamb banks of platch, eavely lamb of the point, everal high banks of platch, eavely lamb of the way of the platch below for tween, where there as also room for a small bank.

One of these banks was sampled from top to bottom and the mixture so obtained put through a series of physical tests. This clay (Lab. No. 1877) is quite plastic, even though it

contains considerable fine said and scattered mice scales. It flowed amoubly through an annular die, but cracked if dried very rapidly, although not a badly as some of the samples tested. The average air shrinkage was 6 per cent and the average tensile strench II to bounds per source inch.

Samples of the clay were wet-moulded and dry-pressed, the results of the firing tests on these being as follows:—

Wet-moulded Brickletz.

Cone.	Fire shrinkage.	Absorption.
930	2-3	20
03	8-0	13-20
60	7-7	9-30
1	Deferences	4-70

The clay burns to a reddish-brown colour and was steel hard at cone 05, but still even at cone 010 it gave a hard body with a good ring, suitable for brick manufacture. The material could, I believe, also be used in the manufacture of drain tile.

Dru-press Brucklets.

Cone.	Pire shrinkage.	Absorption.
610 65	ì	90-60 18-50

The dry-press bricklets had a good colour, but should be burned to at least cone 05 to obtain a body of sufficient bardness.

MISCELLANBOUS LOCALITIES IN SOUTHERN BRITISH COLUMBIA

As evidence of the fact that deposits of surface clay are wedly exastered through the mountana, one bears conditionally of new once each time that a visil is made to that region. It has not always teen possible, nowever, to investigate all of them, and many of them, moreover, are so located that at the present time they are not sufficiently accessible by rail to warrant their they are not sufficiently accessible by rail to warrant their are the sufficiently accessible by rail to warrant their their strength of the sufficient that the sufficient that the sufficient that set assumer, was a deposit of day on the land of John Carrana, no fixmed seems, for subsection of Fort Steels.

This clay (Lab. No 1872) is slightly calcareous, but not sufficiently so to give a cream coloured brick.

, It is very silely and plastic, but flows emostily through an anular die. Its average are shrinkers is 46 per cent but it has to be dreef slowly to prevent oracking. The average tensile strongth is 154 pounds per square such. The clay is somewhat calcuraction that the stronger tensile stronger is the stronger tensile stronger to the stronger tensile stronger than the stronger tensile stronger

Fire tests of the wet-moulded bricklets were as follows --

Cone.	Pire shrinkage.	Absorption.
610 06 03 1 4	1 6 8 8 7.3 Funci	14 6 6 6 1 3 0 0

The clay makes a good common brick body of light red colour at cone 010, and as steel hard but not much deeper in colour at 05. It could probably be moulded dry-press, and could also be utilized in the manufacture of drain tile. Some persons have called this a friedary, but it is not refractory

D. A. McFarland of the Dominion Development Company, IAd , at Nakusp, claims there is a deposit of blue day $1\frac{1}{2}$ miles

south of Nakusp. This is perfectly possible, as bluish clays are to be seen close to the water level at a number of points along the Arrow lakes.

In the railway cuts near Creston, much yellowish laminated loamy clay is also exposed.

PRINCETON DISTRICT.

The coal formation of the Princeton basin covers an area of about 50 square miles, according to Camsell At Granite creek the coal basin, according to the same author, covers about 8 source miles!

As outlined by the same author in the Summary Report for 1909, the rocks are of Oligocene age, and comust of sandatone, shale, conglomerate, and beds of coal, but no systematic investigation of the shales has been undertaken.

Two years ago a sample was tested from Collins guich,* but this is the only one examined.

During the summer of 1912 my assutant, E. D. Elston, collected some samples from the name of the Columbia Coal and Coke Company at Coalmont, which showed some rather interesting contrasts.

The coal is said to lie in a basin with coal partings which average a little over 1 foot in thickness. The floor of the coal is usually a softer shale than the roof

One sample was collected about 2000 feet from the entrance of the main tunnel.

Thus shale (Lab No. 1800) worked up to a very plastic material, but had speeks of lime, which caused it to distutegrate if not burned hard enough. It worked up with 29 per cent of water to a mass which flowed smoothly through an annular die. The average are shrinkage was 8 3 per cent and the average tenule strength 150 pounds per square inch. The elay burns to a howerish red colour.

The high air chrinkage is somewhat of an objection, but more serious is its calcareous nature, for it contains small lumps of carbonate of lime. When burned to cone 010 and allowed to

Jour Can Min Tret., Vol. XIV, p. 809, 1912. Margoir 24, p. 116. stand in the air, the brick crumbled after a few days. In making brick from it, therefore, it should be thoroughly ground and mixed, and burned to not less than cone 05. At cone 010 the fire shrinkage was 14 and the absorption 18 00%.

A dry-press bricklet was also tried but did not give a good product under cone 05.

If properly handled the clay could be used for brick and tile, but it should be well ground, slowly dred to prevent cracking, and well burned. I do not recommend its use for pressed brick as the colour after burning is not good enough.

In the same must belve a sanother bod of soft shale (Lab. No 1697), which has been notated by the immers chilry on account of its objectionable character, for when wei it showed a decedded needinger; to swell and disturb the tunbering. A sample of the contraction of the few forces of the contractions because, up to date, it is the most refraction yield yell with I have conducted the refractions because, up to date, it is the most refraction yield with I have conducted the contraction of the Port Contract because, up to date, it is the most refraction yield with I have conducted the contraction of the Port Contract because, up to date, it is the most refraction yield with I have contracted the Port Contraction of the Port C

The clay is strongly coloured by organic matter, and is exceedingly plastic, but it has a high air shrinkage, viz, il 18 per cent, so that it has to be dired slowly to prevent oracking. It also cracks in burning, and warps, but burns to a hard, cream coloured body at cose 100. The fire shrinkage at 010 as under 1 per cent and the shoerpiton 25 per cent. At cone 65 and at cone 1 the shorpiton was zero. The clay is withrided but not

yet viscous at cone 20.

The analysis given below indictates its refractory character —

8iO. 55-23

Al ₂ O ₄		28:36
Fe ₂ O ₄		1.37
CaO		1.60
MgO.		0.73
TiO,		0.40
Alkalies		2.00
H ₁ O		9:56

100-55

The main drawback to the use of this clay * ts cracking and wiping but this rou diprobably he overcome to relicing a portion of it before making up the hirts mixture, and if it is to be used for furthrick the market price of these w. o'll warrant the cutra remove.

the extra expense.

We Frinceton a curso is rock a exposed in the Lank of the
Tu inners river and anown locally as fireday. The material
is grevely what in colour, ever fine grained, brittle and, bas a
controlla, fracture. In texture 2, resembles flant day, but is
not big it in baste. The executing consistent of the state of the controllar in the state of the course of the state of the controllar in the state of the course of the course of the state of the course of the cou



Fig. 8. Section to bridge across Talameen over Prace-ton B4.

A sample was ground up and mixed with water, but the

material (Lab. No 1895) had barely enough plasticity to stude together. However, we succeeded in mounting it into bricklets, which showed a very low air sbr.nkage of 0.6 per cent as might be expected.

Several brickets were burned to see how it did behave in firing, and gave the results tabulated below

Cone.	Fire shrinkage.	Absorption.
000 00 1	2 -6 18 6 16 7	32 50 5 10 70

The day does not appear to have any special use on account of its high sandiness, but there are enough fluxing impurities to bond the sand grains together into a hard body Some reddish sandy ahales which outcrop on the road to Coalmont were also tried, but the material (Lab. No. 1893) avvery sandy, and possesses very little plasticity. It moulded with difficulty and gave a bricklet at cone 010 that was too porous and soft to be of any use.

LOWER FRASER RIVER.

Two years ago, some attention was given to the lammated clays which are found along the Fraser river around New Westminster and other localities east of Silverdale. Some of those have been worked for common brick, and even tile for some years, and give a very good product. Tests of the brick made at New Westminster were also included in a former report's and wave conclusive results.

The industry along the river has been quite progressive and was described by M. Carmichael in the annual report of the British Columbia Minister of Mines. Since then several new plants have been established, and others will no doubt be added in the future.

Some of these clays, although they appear hard and rather dry when dug, nevertheless contain considerable mosture, so that after working them for a short time without adding any water, they become soft and plastic enough to mould.

The two largest plants in operation in the Fraser valley are Coughbin and Sona at New Mextimaster, whose plant was desembed in an earlier report, and the Port Hassy Brick Co., at Port Hassy The clay which thus plant is using (Plate 1X) is less strongly laminated than that which is worked at the other yards. It has been employed for making common back and drawn tile, but fireproofing and partition tile have recomity been added to the products from this plant.

The clay, and brickbate for grog, are ground in a wet pan, and the brick tile and fireproofing are all formed on stiff-mud machine. Drying in done in 120-foot tunnels, requiring 72 hours. The burnus is carried out in circular downdraft kiln.

Report for 190%.

Can. Geol. Surv., Mamoir 24, p. 140.

PLATE IX



To o I or through peak of all of I ray, t



A new brick plant has also been put in operation at Ruskin, known as the Hasp Bruck Company, Lid. At the time of wist in the summer of 1912, they had installed a jong mill and stiff—and makine. The day was to be ground by means of a disintegrator and rolls. Drying was to be done in eight tunnels, wermed by relational beat, and using mill retuse to produce the same. The Company planned to build a continuous kith hasbed with oil

The clay bank has 5 to 8 feet of grey clay in the upper part and below this blue clay.

The clay from tha locality (Lab, No. 1891), as farly plants one. It worked any with 24 per cent of water, had an average one. It worked any with 24 per cent of water, had an average of 64 per cent and an average tensile strength of 138 pounds per square mch. It flowed emodably through an anuata dis, and dried presty well, although full-march briefas, when rapidly dried, sheeted slightly. The clay burned to a good recitish coour and good hard body even at cone 010. It will also make a sood divrocreemed brisk.

Wet-moulded Brocklets

The fire tests were as below:-

Cone.	Fire shrinkage.	Absorption.
010 68 60 61 1	1.7 2.0 6.0 9.0 Nestly (used	21 70 26 20 12 50 4 60

This shows low fire shrinkage and moderate absorption up to cone 05.

Dry-press Bracklets.

Cone.	Fire shrinkage.	Absorption.
010	2 0	18-30 6-70

This is what might be termed a good all-round clay It is adapted for common brick, dry-pressed brick, and drain tile.

On the south side of the Fracer raver, opposite Silverdale (a station on the Canadian Pacific railway), the new line of the Canadian Northern railway skirts several cut banks of the lammated grey oksys which could be utilized for the same purposes as smolar elays now being worked along the river. The deposit is favourably located for working and for shipment either by rail or water

A sample of the material (Lab. No. 1901) representing the run of the bank was collected for testing, and found to work up to a very plastic mass with an average air shrinkage of 7 per ceat, but in practice this would probably be less. The average tensile strength was 185 pounds per square nech. It burned to a reddish brown colour, and gave a good body even at cone 010.

When wet-moulded, the following results were obtained.

Clotse.	Fire shrinkage.	Absorption.			
000	0	18-80			
05	1.0	18-80			
1	Nearly fused	12-40			

These show the clay to have a low fire sbrinkage, and modershearytion, as is desirable for common brick manufacture. The material can also be made into a dry-press brick, and might even work for drain tile.

VANCOUVER ISLAND.

The shales of the Northumberland formation have been referred to in two sariler reports, and their rather hard and sandy nature has been emphasized. In places they consat almost entirely of hard shale, and again, at others, of silicous shale intensizatified with thus layers of sandstone. They are sometimes slightly weathered to a depth of several feet, and this change serves to considerably improve their plasticity

They are practically all red and brown burning, have a low face shrinkage, and are not refractory. The most refractory one seen is a limited bed on Mayne island, which fuses a little showe come 9.

During the last few years, these shale deposits have been sought by not a few persons or companies desirous of embarking in the brick-making business, and plants have been costablished on Pender and Cabriola islands, as well as on Vancouver island were Nanaille.

Since numerous inquiries have been addressed to the Goological Survey office regarding these shales, and several have been tested in connexion with the Survey work, it may be safe

to make a few general statements regarding them.
Those shalse when fresh are hard and dense, and when
westbered as they concutene are to a sight degree and to the
depth of a few feet, the weathering is manily along the joint
and stratification planes, leaving the core of the irregular blocks

bounded by these planes still rather hard and fresh.
Grinding in the ordinary dry pan makes the material sufficiently fine to have a little but not enough planticity when mixed with mater. In order, therefore, to develop sufficient planticity for set-mouthing, the material should be ground in a distribution.

for wet-moudding, the material should be ground in a dasnetgrator after receiving a preliminary gratiding in a creative or dry pan. If the latter as employed, the shalle can be acrossed before it passes to the distribution, so so to eliminate particless that are already fine council.

It is possible to put some of these shales at least through a stiff-mud rasehine, provided the die has the proper taper, and the rate of flow through the die is properly regulated and the proper (ubricant used. Each shale will probably present a sevarate problem in this resmect.

The shales can in some cases at least be moulded dry-press.

The burning must be carefully done, as the shales, in some

The burning must be carefully done, as the shales, in some cases after reaching a certain point, become very dark in colour, without shrinking much more.

In conclusion, the estuation is that these shales can be utilized if properly handled, but considerable experimenting may

be necessary in each case, to discover exactly what the correct working conditions are. Moreover, I believe that if a little plastic surface clay were mixed with these shales their working qualities would be improved.

The writer does not wish to make an unfavourable comparison, but it seems to him that the surface clays found along the Frazer river at many pounts between New Westumster and Silverdale are easier underrials to work than the shales of the Northumberland series.

Three brick plants were ronning on Nanaimo shales in the summer of 1912.

Gabriola Island. The Dominion Shale, Brick, and Sewer Pipe Company had a new plant on Gabriola island, at a point near the 'False Narrows' and about 8 miles from Nanaimo.

In following down the west coast of the island from Nanaimo, the outcropping rock is chiefly sandstone, until a point near the brickyard, where shale begins to appear

The section at the prt (Plate X) showed:-

 Overburdon
 3 feet.

 Shale
 .6-8

 Sandatone
 12

 Shale
 4-5

The heds dip to the eastward

The shale is bluish black or brownish black, and a sample of it (Lab. No. 1898) had the following physical properties. When ground up and mixed with 19 per cent, of water, it

gave a mass of very fair plantienty with an average air shrinkage of 5 per cent and an average tendle strength of 50 pounds of square inch. It burned to a good, hard, red body when welmoulded, and with ozer might be worzed in a stiff-roud manufif, at least, some weathered shale is used in the mixture. The west-moulded bracklets were tested with the following results.

Fire shrinkage.	Absorption
2.8	14-40
8.7	3-89 1 00
	Fire abrinkage.









A. Separ control Product soland Bit B. Wrek panel. Product sound, 17



The clay burns to a very good body, with moderate fire shrinkage, and low absorption. If the deposit continues as plastic as this it should be capable of making a good hard brick. It can also be dry-pressed In the summer of 1912 the plant was equipped with a dry

pan, stationary piano wire screen, four mould dry-press, four scove kilns, and one permanent kiln. The No. 1 brick were of a red colour

Pender Island. The Coast Shale Brick Company had a plant in operation here, using a rather hard, gritty shale (Lab. No. 1879), which had the properties outlined below

The material when ground pretty fine gave a mass of moderate plasticity Indeed in practice it is found that a disintegration is necessary to treat .t, as a dry pan does not comminute it sufficiently. In spite of its low plasticity it has a tensile strength of 90 pounds per square inch. The average air shrinkage was 3.8 per cent. It burned to a reddish-brown brick which became deep coloured at cone 1. It was nearly steel hard at cone 05.

The fire tests gave:-

The shale can be moulded into a hard brick with care, but it is not enflorently plastic to use for fireproofing or tile In working this material the shale is first crushed in a dry

pan, and then fed on to a Newaygo screen. The overs from the screen and dry pan go to a Williams desintegrator.

The tempering was being done in a pugmill and the moulding in a stiff-mud, end-cut machine. In the summer of 1912 the bricks were burned in scove kilns with oil fuel, but a continuous kiln was under construction at the time.

East Wellengton. The shales are being worked at East Wellington, about 4 miles from Naparmo, by the Mountain Brick and Tile Co. The shale used (Lab. No. 1878) is somewhat hard and received a preliminary but insufficient grinding in rells. Moulding was being done in a side-cut staff-mid machine, drying on pallets and burning in scove kilns.

The weathering does not extend very deep at this point.

In making the laboratory tests of this material the abuse

we crushed sufficiently fine to pass a 20 mash serve. Even as it was not highly plants, although the records working improved its plants toy occurs the could be freed through a vertainguist one, and it could not show through a vertainguist one, and it could probably be moulded on a stiff-mad machine it as die of proper character be employed, and the ansatrant ground sufficiently fine. The clay had an average tentle strength of 10 possible per square lists, and an average at shrinkings of 4 of possible per square lists, and an average at shrinkings of

The following results were obtained in firing the wetmoulded bricklets:—

Cecse.	Fire shrinkage.	Absorption.
010 05	1 ¹⁸ .	12-00 8-75
1	2-4	4-00

The shale burned to a red briek, and gave a fairly hard body even at eone 010. The body was practically steel hard at cone 05. At cone 1 t was not impervious, but had softened so that it bore but little weight.

The conclusions are that the shale could be used for making common brick and possibly pressed brick, but in any event the material needs careful manipulation.

These deposits mentioned represent the only ones being worked in 1912

Nescastle District. In addition to these there has also been tested in the laboratory a shale that is said to come from lots 2 and 26. Newcastle district. Union bay, Vancouver island.

The writer has not seen the locality from which the sample came, but judging from the colour of the rock it may represent partly weathered material. If so, it is likely to become harder as the deposit is penetrated deeper. Thus shale (Lab No. 1866) which was supplied by Mr. C. S. Meek of Vancouver, worked up with 21 per cent of water to a slightly plastic mass. Thorough kusading improved the plasticity somewhat. With care the material could, I believe, be run through a stiff-mud due. The average of a thrankage was 42 per cent and the average tensele strength 65 pounds per square unch.

The clay when wet-moulded burns to a reddish-brown brick, of good ring, and moderate absorption, as shown by the following firing tests —

Cone.	Fire shrinkage.	Absorption.			
010 06 49 1 3	8 4-4 4-5 6-3 5-7	15-0 10-0 4-7 2-90			

From these tests it will be seen that the clay is beyond vitrification at cone 3. It fused at cone 4.

The clay was also moulded into dry-press bricklets. These bursed to a good red colour, but due for yes a good hard body even at cone 05, and would have to be burned to cone 1. However, while the dry-press bricks were not hard at the cones mentioned, the bury-press bricks were not hard at the cones mentioned, the aborption was low for that type of product, for at cone 0.0 it was 15 20 per cent and at cone 0.0 it was 12-20 per cent.

GRAHAM ISLAND

Considerable activity has been shown on Graham island in recent months, m searching for coal, but the possibility of clays or abules occurring there has apparently not been considered. This is not to be wondered at, since, owing to the location of this suband, their value would hardly be connadered.

During the summer of 1912, C. H. Clapp of the Geological Survey, while on Graham island, collected two samples of shale which were sent to the writer for testing.

One of these, numbered 1211 by Clapp, was a greyish, rather soft shale. The other, numbered 1212, was a black slaty shale that was of no value by itself. It was thought desirable to test the former by itself, and also in a mixture consisting of equal parts of the two.

The mixture of the two (Lab No 1998) worked up with 18 per cent of water to a mass of good plasticity, and 4 per cent average are abrunkage. The tensie strength was 60 pounds per square inch, which is not high. The clay burns to a deep buff colour.

No trouble was experienced in making wet-moulded bricklets from it, and these on burning gave the following results —

Cose	Pire striptage.	Alteorption
010 65 1 8 9	0 0 1-6 Usuffeeted Nearly fused	14-00 18-10 11-10 9-60

The clay, while not viscous at cone 18, was somewhat softened

It is certainly refractory enough to be used for making boiler brick or firebrick which will not be subjected to both intense best and load.

I believe that this mixture could also be employed for face brock. It is too refractory to be used for common brick.

Lab. No. 1907 This is a greyish, somewhat acft whale, of fair plasticity, baving an air sbrinkage of 5-6 per cent and an average tensile strength of 60 pounds per square inch.

It burned to a prinker body which was nearly stee hard at cone 05. At cone 05 the fire shrinkage was zero, and absorption 11.2 per cent. At cone 1 the fire shrinkage was 12 per cent and absorption 10.60 per cent. At cone 9 the fire shrinkage was

3 per cent and absorption 7 80 per cent but the bricklet was still unaffected. It does not tues until cone 18. This clay could be used for boiler setting brick and also

face brick. It is probably plantic enough to be run through a stiff-mud machine.

Mr Clapp informs me that deposits of glacial clay, suitable for brick making, are very common on Graham island.

PRINCE RUPERT REGION

In view of the future importance of this town, as the western ternamia of the Grand Trunk Pendir sulway, it is not important that there will be considerable demand for bricks to be used in structural work. At present the nearest brinch plants are Vancouver, over 500 miles distant, which would mean a rather long water-high.

The country rook around Prince Rupers does not contain any shale rochs that could be employed for brink making, but there are a number of deposits of glacual sits, well, lessted, whose loud be drawn upon. Thus reference has already been made to those on Graham island. Another large deposit as located for Percher island, and the writer has been informed that several other stands neartry contain citys of the disaster. In addition of the contract of the disaster. In addition to the contract of the contract o

Some idea of the general characters of these glacial clays can be obtained from the following tests made on a sample collected from near Prince Rupert. Lake many others of its type, it is very plastic, even though quite griftly.

The sample tested (Lab. No. 1862) worked up with 22 per cent of water to a mass that could be easily moulded. Its average air shrinkage is 5 1 per cent and average tensile atreogth 126 nounds per source inch.

The firing tests yielded the following results:

Cons.	Fire chrankage.	Absorption
010	0 1·2 2·7	14-30 9-60 8-60

The clay burns to a deep but not bright red body. It will make a good serviceable brick, provided the stones are removed from the material before moulding. It is steel bard even at some 65.

It is not unlikely that this clay could also be utilised for drain tile and pressed brick

THE CLAY WORKING INDUSTRY.

In last year's report reference was made to the progress that was taking place in the clay working industry, and the prediction was offered that the coming year would see still further developments. It is gratifying to be able this year to state that these predictions have come true.

Not a few common brick plants have sprung into operation at different points, and others have enlarged their output.

Aside from this there have been several developments that are worth mentioning more specifically

In the Dirt hills south of Moosejaw, a plant was under construction for using the Laramie clays for pressed brick and firebrick

At Medicine Hat, which was already an important day working caster of the Great Planas area, the most important event was the establishment of a pottery known as the Medicine Half Fotteres Company, for making starbinsware and elonoware At the same lessality the Alberta Calp Products Company has charged in plant for making dryceneed brief, frequencing, and the company of the company has been reduced by the comlarity of the company of the company of the company of the has been rebuilt and a new plant known as the first cliff Clay Products Company has started at Rebuilt and the company of the product of the company has started at Rebuilt and the company of th

Calgary, a second clay working centre of the west, has likewhom expansion of its clay working industry. The shale plants which were in operation at the time of our preceding visit are still in operation, and in addition to these two others have begun operations.

One of these is the Sandstone Brick and Sewer Pipe Company, which began operations in September, 1911. The plant is located a short distance north of Sandstone station. It has been equipped with a dry-press and temporary kins, but the Company contemplated erecting a continuous one. They also propose to make sewerpipe, as they claim the shale is suitable for that purpose.

A second plant, under way, was that of the Tregilius Clay Co., located about 2 miles west of Calgary on the line of the Canadian Pacific railway. At the time of my visit only the grading for the plant had been done. I was informed that they proposed to manufacture brick, roofing tile, and fireproofing.

At Edmonton, the clay working industry has continued active in response to a naturally growing local demand.

In last year's report reference was made to a newly relabilished shale price plant, located near Edmonton South (then Struthours). In the year some changes have taken place but attack was able then trinstents on insamifacture retra-cotta, drass title, and severpipe. The plant consisted of avoiny dray to dry the days at came from the basic, two Whittaken'd op pass, passes were severe, and four two model dry presses. Durman The other behaviors of the days and the severence of the days of the day

the year before.

In the Fraser valley west of Siverdale, a new brick plant

has been started at Ruskin and one at Gilchrest.

A second plant known as the Kilgard Fire Clay Company,
Limited, has been been at Kilgard on the south side of Sumas

mountain. The shales which will be utilized were described in an earlier report! At the time it was visited in 1912, the plant had been equipped with a dry-press machine and dry pao They had cointructed two down dealt kines and expected to put up 6 or 8 more. The Company also intends to manufacture terre-cotta and firebrick.

Three companies have begun operations either on Vancouver athend, or on the small islands adjourning its west coast. All of these aim to use the Northumberland shales. The plants started are those of the Mountain Brick and Tile Company, at East Wellington, see Nanzimor, the Dominion Brick and Tile Company on Gabriola island, and the Coast Shale Brick Company on Pender island.

In conclusion the writer wishes to comment on the possibil-

The results of the last three seasons work have, I believe, demonstrated the existence of a variety of clays in the western provinces of the Dominion. Some of these are already being

^{*}Coo. Gool. Surv., Mem. 54, p. 131, 1913.

worked with success at different localities, others are being worked either with indifferent results, or with none.

That there as growing demand for different kinds of burned elay wares. will be admitted by all who are familiar with the situation in the region under discussion. Brick, both common and pressed, firsprending, and swerzepts are among the producmont desired, but the larger cities like Winnipeg and Vancouver, are also callenge for not a little terra-cetta.

The work carried on by the Geological Survey has demonstrated that the clays and shales found in the western provinces can be used for a variety of purposes, but it will be noticed that in no case has it been claimed that the clay or shale can be used for all sort of purposes.

That a lurrature field in oppus to the conservative rawates and competent manufacture, goes multiput asyring, but here as in any other country, faulter often awates the individual or company that goes absed blandly, without first studyoid asyring a student of the company of the company of the company that goes a best started appearing for the purpose of subfing actor, and claims are made that the material is good for making thas, that, of the company of the company of the company of the company to be endence to look the statement.

Two facts are true, vis. (1) that owing to the scarcety of local clay products, some inferior material is sometimes accepted in the marker, and, (2) that on account of local conditions, such as high price obtainable for product, it is often possible to operate deposits which it would not pay to work in other regions which are more though settled and ensere of access, by competing are more though settled and ensere of access, by competing

concerns.

Before a new plant is started, the ground should be carefully
tended to make sure that a sufficient quantity of clay exists.

This should be followed by a three-up and recover test of the

tessed to make sure that a sungeent quantity or thay exists.

This should be followed by a thorough and proper test of the material, made on samples that were properly taken.

Last and not least, comes the selection of the necessary.

stackinery for preparing, moulding, and drying the clay

If all these steps are carried out carefully, thoroughly, and
competently, there should be no excuse for failure.

SUMMARY TABLE OF PHYSICAL TESTS.

	Labora-	Yer	Air	Tens.	Con	010	Clos	n (15	Cos	s 43	Cox	кв 1	Cen	na 8	Con	ra ö	Pomes Pom		
LOCALITY	tory		shrink- sgs.	lhe per	Fire shrink- age	Absorp- ties.	Fire sheink- ngs.	Absorp-	Fire shrink- age	Absorp-	Fire shrink- age.	Absorp- tion	Fire shrink- age.	Absorp- tion.	Fire shrink- age.	Absorp- tion:	Соро.	Содота	REMARKS
rjaco olay, Halbrito, Scak ily rivor shala, Bow Island, Alta.	1850 1851 1802 1858	42 30 25	11-6 11-3 10-6		1.6	11 13-7 12	1-0 5-7 4	7-5 3-9 3-7			8 8 7 7	4-10 0-6 0-8			.: .		8	Cherry red. Rud Red brown	Oun be moulded dry press.
Coulos, S miles west of Medicine Hat.	1854 1857 1858	49 30 25 25 26 26 26 26 27 28 28	9 6 9-6 7	981 106	0-3 0	11 6 17 9 21 35 10	1 1 1	8-6 16-2 17-5 24-8 20 5	1	Ša u	6-4 1.9	8-5 12 2 14 0 25 0					0	Red Red Cream Bull	Would probably work dry posse. Flowed amouthly through die. Dry press come 05, absorption 28 40%, come 1, fire shr. 1 3%, abs
	1859 1860 1863	33	8 5	185	18	21 70 15 6	9.6	20.5	8-6	0	1 7 9 3 2 7	15 10 0 8 6			1		3-4	Red .	Could probably be day presend. Flows through die-
imunion shalt. Wolf overk, Alta. Stider clay, Prime Rupert, B.C. also, institute Belly and St. Mary rivers, Alta. als, Gielohou, Alta.	1953	28	8 7 7 7 12 3	125 172 55 50	1.2	16 3 17 2 14 1 11 9	1-2 6 8 8 0 8	19			77	1 8 1 8	4-8				6 4 6	Red Red Reddah	Dry pessa: cone 1, 7 3% fire shrinkage, 8:40 absorption Dry press: cone 05, 8 6% fire shrinkage, 10 20 absorption Dry press: cone 05, 6% fire shrinkage, 9% absorption.
ale, Newcastic district, Vancouver seland. By river, 7 miles mertheast of Lethbridge, Alta.	1866 1868 1869	21 25	8 0	65	0.3	15 9 13 7	0.8	9-6	4.6	4.7	1.0	81					۰	Red Red Reddish	Good for ectumon brick, not presed brick. Too exply to mould
ale, junction Belly and St. Mary rivers, Alta- riace clay, Simmis creek, near Pt. Steele, B.C. sie, jenyther, Belly and St. Mary rivers, Alta- als, Glerben Alta.	1870 1871 1872 1874	24 30 25 25	7 6 6 6 7 6	154	3 & 2 · E 1 · O S	19 4 27 1 14 8 20 7	8 2	18-5 5-6 16-2	11 8	11 1 1 3	31 6 7 3	11.7					4 6	Brown, - Reddish Red brown	Very eticky, but forwed through a dis. Can be sky pressed. Common brick clay.
ale, Gleichen Alta. Ly day Lake Windermere, B.C., face clay, Ford styer, north of Revolutoke, B.C.	1875 1876 1877	Moulded 35	li only, d	110	0	14 7	2-3	13 2	5	1. 7 9 3	7.7	4.7					7 7 5	Red brown Cream Red	Dry press: fire shrinkage 0 and absorption 42% at comes 0:0-1 Dry press; come 1, fire shr. 5%, abs. 10 80%; come 0s. fire al abs. 18 5 %.
ale, E. Weliggion, Vancouver idand, B.C sie, Pender island, B.C sie ole, Bentinel, Alta.	1878 1870 1880 1881	19 19 19 78	4-6 8-8 4 6-5	70 90 45	0 4 6-8 -1 1	13 14 T 10 10 4	1-4 1-7 1-3 8-1	8 78 11-5 6-7 5-8	3 2 3 3 3	5.5 8-7 5.4 4.1	3-4 6 1 3	4 6-6 2-0 8-5					5 6 8	Red Red Red Red Red	Lity (ress and 12 h at come up, to 2 at come up.
rince clay. Unity, Alta nton chale, 1 mile west of Coleman, Alta. nton shale, 2 miles west of Bishrmore, Alta rince clay Elko, B.C. ty clay, Pt. Steele, B.C. C. shale, Contingent, B.C.	1850 1881 1882 1884 1886 1886 1887 1889 1880	19 20 16 21 80 24 29	5 7 8 2-7 8-6 8-8	70 81 82 200 40 150	0 1 0 4 5.0	12 20-6 12-4 25-3 20 31 19 8	3.5 0 0 Crash	8-10-10-10-10-10-10-10-10-10-10-10-10-10-	d 6 0 0 1 1 nong and	19 5 12-4 24 80 9 slaked i	4 7 0 1 0 6 0 0 7	20 1 25 18-8 32					7 7 5 8	Grey brown. Grey buff Red Buff Reddish Red	Dry press* coos 65, 1% fire shrinkage, 7% absorption.
rince clay, Rusida, B.C.	1891	81 12	8-8	168	17	21.7	8	15 2	13-8	12.5	15 7	4·90 0.70		2			4	Buff.	Dry press cone 010, fire shr 2%, abs. 18 3 cone 1, fire shr 9, abs. Can be dry pressed. Flows smoothly through die.
def, Princeton B.C. y, con mus, Cosliment, B.C de, Gabriots island, B.C., face clay. Silverdale, B.C	1905 1807 1806 1901	11-8 19 30	57	1 193 elta czaska	2 4 2 8 2 8	1-0 14-4 16 2	5 6 a	3 8P 15 6	10.0	8.1	8 7 1 6	10 12 4	9				22 5 3	Cream. Red Red	Cracked and warped so in burning, and d not measure shrin rage. The weathered shale at least will dry press. Will dry press. Flows through die.
de, Rocke Percec, Saek Je, Gruham Inizzd, B.C	1906 1906	37	Wet-m	outsed bri	cklete cr	nekod.	Tests me	13 1	bases co	gs.	1.8	11-3			8	9-0	20	Buff.	
teospus slay, South Fork, Alta-	1967	10 31 32	8 5	60 55	0	15 6	0.2	11-2	1	18 2	1-3						8	Suff, then grey Buff then grey	Cone 9, fire shrinkage 3%, absorption 7 8%. Air shikes if burned only to cone 010.
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